# SEP 1 5 2006 W

```
George Tachas
Kenneth W. Dobie
<110>
         Ravi Jain
         Christopher Ian Belyea
        Mark Andrew Heffernan
<120>
        MODULATION OF GROWTH HORMONE RECEPTOR EXPRESSION AND INSULIN LIKE GROWTH
FACTOR EXPRESSION
<130>
        BIOL0002US
<140>
         10/789,526
<141>
         2004-02-26
        60/451,455
2003-02-28
<150>
<151>
<160>
         272
<210>
        1
         20
<211>
<212>
        DNA
<213>
        Artificial Sequence
<220>
<223>
        Antisense Oligonucleotide
<400>
                                                                            20
tccgtcatcg ctcctcaggg
<210>
        20
<211>
<212>
        DNA
<213>
        Artificial Sequence
<220>
<223>
        Antisense Oligonucleotide
<400>
gtgcgcgcga gcccgaaatc
                                                                            20
<210>
        3
        20
<211>
<212>
        DNA
<213>
        Artificial Sequence
<220>
<223>
        Antisense Oligonucleotide
<400>
atgcattctg cccccaagga
                                                                            20
<210>
        4414
<211>
<212>
        DNA
<213>
        H. sapiens
```

<220> <221> CDS

<222> (44)...(1960) 55 ccgcgctctc tgatcagagg cgaagctcgg aggtcctaca ggt atg gat ctc tgg Met Asp Leu Trp cag ctg ctg ttg acc ttg gca ctg gca gga tca agt gat gct ttt tct Gln Leu Leu Thr Leu Ala Leu Ala Gly Ser Ser Asp Ala Phe Ser 103 gga agt gag gcc aca gca gct atc ctt agc aga gca ccc tgg agt ctg Gly Ser Glu Ala Thr Ala Ala Ile Leu Ser Arg Ala Pro Trp Ser Leu 151 caa agt gtt aat cca ggc cta aag aca aat tct tct aag gag cct aaa Gln Ser Val Asn Pro Gly Leu Lys Thr Asn Ser Ser Lys Glu Pro Lys 199 45 ttc acc aag tgc cgt tca cct gag cga gag act ttt tca tgc cac tgg Phe Thr Lys Cys Arg Ser Pro Glu Arg Glu Thr Phe Ser Cys His Trp 55 60 65247 aca gat gag gtt cat cat ggt aca aag aac cta gga ccc ata cag ctg Thr Asp Glu Val His His Gly Thr Lys Asn Leu Gly Pro Ile Gln Leu 70 75 80 295 ttc tat acc aga agg aac act caa gaa tgg act caa gaa tgg aaa gaa Phe Tyr Thr Arg Arg Asn Thr Gln Glu Trp Thr Gln Glu Trp Lys Glu 85 90 95 100 343 tgc cct gat tat gtt tct gct ggg gaa aac agc tgt tac ttt aat tca Cys Pro Asp Tyr Val Ser Ala Gly Glu Asn Ser Cys Tyr Phe Asn Ser 391 tcg ttt acc tcc atc tgg ata cct tat tgt atc aag cta act agc aat Ser Phe Thr Ser Ile Trp Ile Pro Tyr Cys Ile Lys Leu Thr Ser Asn 120 125 130 439 ggt ggt aca gtg gat gaa aag tgt ttc tct gtt gat gaa ata gtg caa Gly Gly Thr Val Asp Glu Lys Cys Phe Ser Val Asp Glu Ile Val Gln 135 140 145 487 cca gat cca ccc att gcc ctc aac tgg act tta ctg aac gtc agt tta
Pro Asp Pro Pro Ile Ala Leu Asn Trp Thr Leu Leu Asn Val Ser Leu
150
155
160 535 act ggg att cat gca gat atc caa gtg aga tgg gaa gca cca cgc aat Thr Gly Ile His Ala Asp Ile Gln Val Arg Trp Glu Ala Pro Arg Asn 165 170 180 583 gca gat att cag aaa gga tgg atg gtt ctg gag tat gaa ctt caa tac Ala Asp Ile Gln Lys Gly Trp Met Val Leu Glu Tyr Glu Leu Gln Tyr 185 190 195631 aaa gaa gta aat gaa act aaa tgg aaa atg atg gac cct ata ttg aca Lys Glu Val Asn Glu Thr Lys Trp Lys Met Met Asp Pro Ile Leu Thr 679 aca tca gtt cca gtg tac tca ttg aaa gtg gat aag gaa tat gaa gtg
Thr Ser Val Pro Val Tyr Ser Leu Lys Val Asp Lys Glu Tyr Glu Val 727

cgt Arg	gtg Val 230	aga Arg	tcc Ser	aaa Lys	caa Gln	cga Arg 235	aac Asn	tct Ser	gga Gly	aat Asn	tat Tyr 240	ggc Gly	gag Glu	ttc Phe	agt Ser	775
							cct Pro									823
							ctc Leu									871
ggg Gly	cta Leu	aca Thr	gtg Va1 280	atg Met	cta Leu	ttt Phe	gta Val	ttc Phe 285	tta Leu	ttt Phe	tct Ser	aaa Lys	cag Gln 290	caa Gln	agg Arg	919
							cca Pro 300									967
atc Ile	gat Asp 310	cca Pro	gat Asp	ctc Leu	ctc Leu	aag Lys 315	gaa Glu	gga Gly	aaa Lys	tta Leu	gag Glu 320	gag Glu	gtg Val	aac Asn	aca Thr	1015
							tat Tyr									1063
							cta Leu									1111
							aga Arg									1159
							aag Lys 380									1207
							gag Glu									1255
							gct Ala									1303
							cag Gln									1351
cat His	gat Asp	gct Ala	tgc Cys 440	cct Pro	gct Ala	act Thr	cag Gln	cag Gln 445	ccc Pro	agt Ser	gtt Val	atc Ile	caa Gln 450	gca Ala	gag Glu	1399
aaa Lys	aac Asn	aaa Lys 455	cca Pro	caa Gln	cca Pro	ctt Leu	cct Pro 460	act Thr	gaa Glu	gga Gly	gct Ala	gag Glu 465	tca Ser	act Thr	cac His	1447
caa Gln	gct Ala 470	gcc Ala	cat His	att Ile	cag Gln	cta Leu 475	agc Ser	aat Asn	cca Pro	agt Ser	tca Ser 480	ctg Leu	tca Ser	aac Asn	atc Ile	1495
gac	ttt	tat	gcc	cag	gtg	agc	gac	aťt		cca ige 3	-	ggt	agt	gtg	gtc	1543

## BIOL0002USSE02.txt Asp Phe Tyr Ala Gln Val Ser Asp Ile Thr Pro Ala Gly Ser Val Val ctt tcc ccg ggc caa aag aat aag gca ggg atg tcc caa tgt gac atg Leu Ser Pro Gly Gln Lys Asn Lys Ala Gly Met Ser Gln Cys Asp Met 505 510 515 1591 cac ccg gaa atg gtc tca ctc tgc caa gaa aac ttc ctt atg gac aat His Pro Glu Met Val Ser Leu Cys Gln Glu Asn Phe Leu Met Asp Asn 1639 gcc tac ttc tgt gag gca gat gcc aaa aag tgc atc cct gtg gct cct Ala Tyr Phe Cys Glu Ala Asp Ala Lys Lys Cys Ile Pro Val Ala Pro 1687 1735 cac atc aag gtt gaa tca cac ata cag cca agc tta aac caa gag gac His Ile Lys Val Glu Ser His Ile Gln Pro Ser Leu Asn Gln Glu Asp att tac atc acc aca gaa agc ctt acc act gct ggg agg cct ggg Ile Tyr Ile Thr Thr Glu Ser Leu Thr Thr Ala Ala Gly Arg Pro Gly 1783 aca gga gaa cat gtt cca ggt tct gag atg cct gtc cca gac tat acc Thr Gly Glu His Val Pro Gly Ser Glu Met Pro Val Pro Asp Tyr Thr 1831 tcc att cat ata gta cag tcc cca cag ggc ctc ata ctc aat gcg act Ser Ile His Ile Val Gln Ser Pro Gln Gly Leu Ile Leu Asn Ala Thr 1879 600 gcc ttg ccc ttg cct gac aaa gag ttt ctc tca tca tgt ggc tat gtg Ala Leu Pro Leu Pro Asp Lys Glu Phe Leu Ser Ser Cys Gly Tyr Val 1927 1980 agc aca gac caa ctg aac aaa atc atg cct tag cctttctttg gtttcccaag Ser Thr Asp Gln Leu Asn Lys Ile Met Pro agctacgtat ttaatagcaa agaattgact ggggcaataa cgtttaagcc aaaacaatgt 2040 2100 ttaaaccttt tttgggggag tgacaggatg gggtatggat tctaaaatgc cttttcccaa aatgttgaaa tatgatgtta aaaaaataag aagaatgctt aatcagatag atattcctat 2160 tgtgcaatgt aaatatttta aagaattgtg tcagactgtt tagtagcagt gattgtctta 2220 2280 atattgtggg tgttaatttt tgatactaag cattgaatgg ctatgttttt aatgtatagt 2340 aaatcacgct ttttgaaaaa gcgaaaaaat caggtggctt ttgcggttca ggaaaattga 2400 atgcaaacca tagcacaggc taattttttg ttgtttctta aataagaaac ttttttattt 2460 aaaaaactaa aaactagagg tgagaaattt aaactataag caagaaggca aaaatagttt 2520 ggatatgtaa aacatttact ttgacataaa gttgataaag attttttaat aatttagact 2580 tcaagcatgg ctattttata ttacactaca cactgtgtac tgcagttggt atgaccctc taaggagtgt agcaactaca gtctaaagct ggtttaatgt tttggccaat gcacctaaag 2640 aaaaacaaac tcgtttttta caaagccctt ttatacctcc ccagactcct tcaacaattc 2700 taaaatgatt gtagtaatct gcattattgg aatataattg ttttatctga atttttaaac 2760 aagtatttgt taatttagaa aactttaaag cgtttgcaca gatcaactta ccaggcacca 2820 Page 4

```
2880
aaagaagtaa aagcaaaaaa gaaaaccttt cttcaccaaa tcttggttga tgccaaaaaa
                                                               2940
aaatacatgc taagagaagt agaaatcata gctggttcac actgaccaag atacttaagt
                                                               3000
gctgcaattg cacgcggagt gagtttttta gtgcgtgcag atggtgagag ataagatcta
                                                               3060
tagcctctgc agcggaatct gttcacaccc aacttggttt tgctacataa ttatccagga
                                                               3120
agggaataag gtacaagaag cattttgtaa gttgaagcaa atcgaatgaa attaactggg
                                                               3180
taatgaaaca aagagttcaa gaaataagtt tttgtttcac agcctataac cagacacata
ctcatttttc atgataatga acagaacata gacagaagaa acaaggtttt cagtcccac
                                                               3240
agataactga aaattattta aaccgctaaa agaaactttc tttctcacta aatcttttat
                                                               3300
aggatttatt taaaatagca aaagaagaag tttcatcatt ttttacttcc tctctgagtg
                                                               3360
gactggcctc aaagcaagca ttcagaagaa aaagaagcaa cctcagtaat ttagaaatca
                                                               3420
ttttgcaatc ccttaatatc ctaaacatca ttcatttttg ttgttgttgt tgttgttgag
                                                               3480
                                                               3540
acagagtete getetgtege caggetagag tgeggtggeg egatettgae teaetgeaat
ctccacctcc cacaggttca ggcgattccc gtgcctcagc ctcctgagta gctgggacta
                                                               3600
caggcacgca ccaccatgcc aggctaattt ttttgtattt tagcaqagac ggggtttcac
                                                               3660
catgttggcc aggatggtct cgagtctcct gacctcgtga tccacccgac tcggcctccc
                                                               3720
aaagtgctgg gattacaggt gtaagccacc gtgcccagcc ctaaacatca ttcttgagag
                                                               3780
                                                               3840
cttctcattt tttaaaaaaag cttaaaactt tgaagttagc tttaacttaa atagtatttc
                                                               3900
ccatttatcg cagacctttt ttaggaagca agcttaatgg ctgataattt taaattctct
                                                               3960
                                                               4020
ctcttgcagg aaggactatg aaaagctaga attgagtgtt taaagttcaa catgttattt
                                                               4080
gtaatagatg tttgatagat tttctgctac tttgctgcta tggttttctc caagagctac
4140
gtttggaaga ctatcttact atttcacaac agcctgacaa catttctata gccaaaaata
                                                               4200
                                                               4260
gctaaatacc tcaatcagtc tcagaatgtc attttggtac tttggtggcc acataagcca
ttattcacta gtatgactag ttgtgtctgg cagtttatat ttaactctct ttatgtctgt
                                                               4320
                                                               4380
ggattttttc cttcaaagtt taataaattt attttcttgg attcctgata atgtgcttct
gttatcaaac accaacataa aaatgatcta aacc
                                                               4414
```

```
<210> 5
<211> 21
<212> DNA
<213> Artificial Sequence
<220>
<223> PCR Primer
```

<400>

5

gatgtcc	caa tgtgacatgc a	BIOL0002USSEQ2.txt	21
<210> <211> <212> <213>	6 26 DNA Artificial Sequence		
<220>			
<223>	PCR Primer		
<400> aagtagg	6 cat tgtccataag gaagtt		26
<210> <211> <212> <213>	7 26 DNA Artificial Sequence		
<220>			
<223>	PCR Probe		
<400> ccggaaa	7 tgg tctcactctg ccaaga		26
<210> <211> <212> <213>	8 19 DNA Artificial Sequence	-	
<220>			
<223>	PCR Primer		
<400> gaaggtg	8 aag gtcggagtc		19
<210> <211> <212> <213>	9 20 DNA Artificial Sequence		
<220>			
<223>	PCR Primer		
<400> gaagatg	9 gtg atgggatttc		20
<210> <211> <212> <213>	10 20 DNA Artificial Sequence		
<220>			
<223>	PCR Probe		
<400> caagctt	10 ccc gttctcagcc		20

```
11
4174
<210>
<211>
<212>
                DNA
<213>
                M. musculus
<220>
<221> unsure
<222> 2636
<223> unknown
<220>
<221> unsure
<222> 2666
<223> unknown
<220>
<221> unsure
<222> 2759
<223> unknown
<220>
<221> unsure
<222> 2789
<223> unknown
<220>
<221> unsure
<222> 3326
<223> unknown
<220>
<221> unsure
<222> 3352
<223> unknown
<220>
<221> unsure
<222> 3503
<223> unknown
<220>
<221> unsure
<222> 3666
<223> unknown
<220>
<221> unsure
<222> 3668
<223> unknown
<220>
<221> CDS
<222> (240)...(2192)
```

<400 tga		11 ca (	caaa	taco	a ac	ıcaaa	acaca	· a aca	atac	oaa	gagg	aaaa	aa t	ctac	ggagc	60
_															gaacc	120
						_	_						_			
ccg	gcago	cg (	29999	gatco	c gg	ggctg	gggto	cac	gcgg	JCCT	gagg	gccto	:gg d	TCC	igcagc	180
ccc	caago	egg a	acaco	gaaco	cc go	gtto	ctgto	t tco	cgag	ggcg	aaac	ctccg	gag g	gtcto	aggt	239
			tgt Cys													287
			tct Ser 20													335
			ctg Leu													383
gga Gly	aag Lys 50	cct Pro	cga Arg	ttc Phe	acc Thr	aag Lys 55	tgt Cys	cgt Arg	tcc Ser	cct Pro	gaa Glu 60	ctg Leu	gag Glu	aca Thr	ttt Phe	431
			tgg Trp													479
			ctg Leu													527
aga Arg	att Ile	gct Ala	cat His 100	gaa Glu	tgg Trp	acc Thr	cag Gln	gaa Glu 105	tgg Trp	aaa Lys	gaa Glu	tgc Cys	cct Pro 110	gat Asp	tat Tyr	575
gtc Val	tct Ser	gct Ala 115	gga Gly	aaa Lys	aac Asn	agc Ser	tgt Cys 120	tac Tyr	ttc Phe	aac Asn	tca Ser	tca Ser 125	tat Tyr	acc Thr	tcc Ser	623
			ccc Pro													671
gac Asp 145	caa Gln	aaa Lys	tgt Cys	ttc Phe	act Thr 150	gtt Val	gac Asp	gaa Glu	ata Ile	gtg Val 155	caa Gln	cct Pro	gat Asp	cca Pro	ccc Pro 160	719
			aac Asn													767
gga Gly	gac Asp	atc Ile	caa Gln 180	gtg Val	agt Ser	tgg Trp	caa Gln	cca Pro 185	cca Pro	ccc Pro	aat Asn	gca Ala	gat Asp 190	gtt Val	ctg Leu	815
aag Lys	gga Gly	tgg Trp 195	ata Ile	att Ile	ctg Leu	gag Glu	tat Tyr 200	gaa Glu	att Ile	cag Gln	tac Tyr	aaa Lys 205	gaa Glu	gta Val	aat Asn	863
gaa	tca	aaa	tgg	aaa	gtg	atg	ggc	cct		tgg ige 8		aca	tac	tgt	cca	911

			•								_					
Glu	Ser 210	Lys	Тгр	Lys	val	Met 215	Gly	BIOL Pro		USSE Trp			Tyr	Cys	Pro	
								gaa Glu								959
aga Arg	caa Gln	cgg Arg	agc Ser	ttt Phe 245	gaa Glu	aag Lys	tac Tyr	agc Ser	gag Glu 250	ttc Phe	agc Ser	gaa Glu	gtc Val	ctc Leu 255	cgt Arg	1007
gta Val	ata Ile	ttt Phe	cct Pro 260	cag Gln	acg Thr	aac Asn	ata Ile	ttg Leu 265	gaa Glu	gca Ala	tgt Cys	gaa Glu	gaa Glu 270	gat Asp	atc Ile	1055
cag Gln	ttt Phe	cca Pro 275	tgg Trp	ttc Phe	tta Leu	att Ile	att Ile 280	atc Ile	ttt Phe	gga Gly	ata Ile	ttt Phe 285	gga Gly	gta Val	gca Ala	1103
								tca Ser								1151
ctg Leu 305	att Ile	tta Leu	ccc Pro	cca Pro	gtc Val 310	cca Pro	gtt Val	cca Pro	aag Lys	att Ile 315	aaa Lys	ggg Gly	att Ile	gat Asp	cca Pro 320	1199
gat Asp	ctt Leu	ctc Leu	aag Lys	gga Gly 325	ggg Gly	aag Lys	ttg Leu	gag Glu	gag Glu 330	gtg Val	aac Asn	acc Thr	atc Ile	tta Leu 335	ggc Gly	1247
								ttc Phe 345								1295
gag Glu	ttc Phe	att Ile 355	gag Glu	cta Leu	gat Asp	att Ile	gat Asp 360	gaa Glu	gca Ala	gat Asp	gtg Val	gat Asp 365	gag Glu	aag Lys	act Thr	1343
gaa Glu	ggg Gly 370	tct Ser	gac Asp	aca Thr	gac Asp	aga Arg 375	ctt Leu	cta Leu	agc Ser	aat Asn	gat Asp 380	cat His	gag Glu	aaa Lys	tca Ser	1391
								gat Asp								1439
tac Tyr	gac Asp	cct Pro	gac Asp	att Ile 405	ttg Leu	gat Asp	act Thr	gat Asp	ttc Phe 410	cat His	acc Thr	agt Ser	gac Asp	atg Met 415	tgt Cys	1487
gat Asp	ggt Gly	acc Thr	ttg Leu 420	aag Lys	ttt Phe	gct Ala	cag Gln	tca Ser 425	cag Gln	aag Lys	tta Leu	aat Asn	atg Met 430	gaa Glu	gct Ala	1535
								aat Asn								1583
gct Ala	tcc Ser 450	ctt Leu	ggc Gly	tct Ser	ctg Leu	cat His 455	ccc Pro	tcc Ser	att Ile	acc Thr	cag Gln 460	aca Thr	gta Val	gaa Glu	gaa Glu	1631
aac Asn 465	aag Lys	cca Pro	cag Gln	cca Pro	ctt Leu 470	ttg Leu	agc Ser	agc Ser	Ğlu	Thr 475	Glu	gca Ala	acc Thr	cac His	caa Gln 480	1679
									Pa	iae 9	,					

Page 9

ctc gcc tct aca ccg atg agt aat ccc aca tca ctg gca aac att gac Leu Ala Ser Thr Pro Met Ser Asn Pro Thr Ser Leu Ala Asn Ile Asp 485 490 495	1727
ttt tat gcc caa gta agc gac att aca cca gca ggt ggt gat gtc ctt Phe Tyr Ala Gln Val Ser Asp Ile Thr Pro Ala Gly Gly Asp Val Leu 500 505 510	1775
tcc cca ggc caa aag att aag gca ggg ata gcc caa ggc aat acc cag Ser Pro Gly Gln Lys Ile Lys Ala Gly Ile Ala Gln Gly Asn Thr Gln 515 520 525	1823
cgg gag gtg gcc acg ccc tgc caa gaa aat tac agc atg aac agt gcc Arg Glu Val Ala Thr Pro Cys Gln Glu Asn Tyr Ser Met Asn Ser Ala 530 535 540	1871
tac ttt tgt gag tca gat gcc aaa aaa tgc atc gct gtg gcc cgt cgc Tyr Phe Cys Glu Ser Asp Ala Lys Lys Cys Ile Ala Val Ala Arg Arg 545 550 560	1919
atg gaa gcc acg tct tgt ata aaa cca agc ttt aac caa gag gac att Met Glu Ala Thr Ser Cys Ile Lys Pro Ser Phe Asn Gln Glu Asp Ile 565 570 575	1967
tac atc acc aca gaa agc ctt acc act act gcc cag atg tct gag aca Tyr Ile Thr Thr Glu Ser Leu Thr Thr Thr Ala Gln Met Ser Glu Thr 580 585 590	2015
gca gat att gct cca gat gct gag atg tct gtc cca gac tac acc acg Ala Asp Ile Ala Pro Asp Ala Glu Met Ser Val Pro Asp Tyr Thr Thr 595 600 605	2063
gtt cac acc gtg cag tct cca agg ggc ctt ata ctc aac gca act gct Val His Thr Val Gln Ser Pro Arg Gly Leu Ile Leu Asn Ala Thr Ala 610 615 620	2111
ttg cct ttg cct gac aaa aag aat ttt ccc tcc tcg tgt ggt tat gtg Leu Pro Leu Pro Asp Lys Lys Asn Phe Pro Ser Ser Cys Gly Tyr Val 625 630 635 640	2159
agc aca gac caa ctg aac aaa atc atg cag tag cctttcctat ctttaaatgg Ser Thr Asp Gln Leu Asn Lys Ile Met Gln 645 650	2212
caagggaaag gctgggcaca aacgcttaaa ccaaaactat gttttaaatc tgtgttggga	2272
gagcatgaga gtggatatgg attctaaaat actttttctg gaaatgtcaa aatatcaata	2332
agtggaaaat caagaattcg taatcagata aatgctccca ttgtgaatta taaatatttt	2392
aatgaattgt ctttaagact gtatagtggc agtgattgtc tgtactgtgg gtcttaattt	2452
tgtgatacta agcattaaat agctacgttt tttatgtatg tagatcatgc ttttggaaaa	2512
agcaaaacaa tcaggtggct tttgcagttc aggaaattga atgcagatta tagcacaggc	2572
tgatttttt tttcttttt aaataactgg gaactaaaac tctaggtgag aaggtaaaac	2632
tagnttggat atgcaaaaca tttattttga catnaaattg ataaagatat ttttaataat	2692
ttacacttta agcatgagkm ctttataata tgctacacac atattgtagt tcagaacaat	2752
ccatctnagg atgtagcagc tacagtgtaa agagggnttc atgttttggt caatgaacgt	2812
aaagaaaacc aaacaagtta gatttttaca aagccctttt ataacttcca aaacttctta Page 10	2872

			1000020336	QZ.LXL		
actctaaaaa tgt	ctaataa	cctgcattat	tagaaaaaaa	cattttaaat	ttgtaaacga	2932
atatttttt aat	tttgaaa	actttattt	tttttaatgt	tgaatcaacg	tatcatacac	2992
caaacagtaa aca	gaaatta	taataatgga	agaagtgctt	tcttcgacaa	atttccattc	3052
aagccacaca gct	acatgta	agagaagtag	aagtgatgtg	gtgtgattgg	ctaggatgca	3112
gaagagcttc agg	aatacaa	gaagtgagag	cccaaggatt	gggaggaggg	ggctctcaca	3172
tctccacagt gca	gtctgtc	aaacccagct	tggtttttat	agtattctaa	gaattattgt	3232
gtacaaggaa aag	tctcaca	tgtatgaaat	ccagtatcca	gatggggtaa	agttagcaga	3292
taataggata gga	aattaaa	gacctagatc	tagnactagt	ggacttttt	cacagacagn	3352
acacaaattt tta	attcagg	gagaagggac	agaataaatg	acttcccact	cacaaagcac	3412
aactcagaag taa	ttaaaca	ggtaacagaa	accttgccat	caaacctttg	ataagatgta	3472
ttttaagtag taa	gcagtat	ttcaatgctt	nttacttacc	ctcccaggac	aaccgatctc	3532
aaataaggga gat	aaggtag	ataaaaatca	ctttttgatt	ctgtaataac	ataaacatag	3592
ttctttgggt tag	caccccc	ccaaaaaaaa	atttatggga	gaaagaggac	tctcagctga	3652
ctgaagaata cat	ntnattt	aaatatttt	tagatgcctg	aaactttaaa	attaccttta	3712
agttttaatg gat	taccatt	ttgccaagac	ctttgtgggg	aaacaagctt	aatgtttagt	3772
gattttgaaa tct	ctttcat	gcaggagaga	cagtgaaaat	ctagccttgg	gtgtttaagg	3832
ttcgccttgt tac	tttgtaa	tagattttaa	taagtttttc	tgctactttg	ctgctatggt	3892
ttctccaatg gct	acatgat	ttagttcata	tgaagtatca	tcaacttaga	atctattcag	3952
cttaaagatg tgt	gttttga	tgaactatct	taccatttca	ccataggctg	accacgtttc	4012
tatagccaaa aat	agctaaa	tacctcaatc	agttccagaa	tgtcattttt	tggtactttg	4072
ctggccacac aag	ccgttat	tcaccgttta	actagttgtg	ttctgcagtc	tatatttaac	4132
tttctttatg tct	gtggatt	tttcccttca	aagttcaata	aa		4174
<210> 12 <211> 24 <212> DNA <213> Artifi	cial Seq	uence				

<220>

<223> PCR Primer

<400>

<400> 12 ttgacgaaat agtgcaacct gatc

<210> <211> <212> <213> 13 21 DNA Artificial Sequence <220>

24

<223>	PCR Primer	21010001002Q21.CXC	
<400> cgaatcc	13 cgg tcaaactaat g		21
<210> <211> <212> <213>	14 26 DNA Artificial Sequence		
<220>			
<223>	PCR Probe		
<400> cattggc	14 ctc aactggactt tactaa		26
<210> <211> <212> <213>	15 20 DNA Artificial Sequence		
<220>			
<223>	PCR Primer		
<400> ggcaaat	15 tca acggcacagt		20
<210> <211> <212> <213>	16 20 DNA Artificial Sequence		
<220>			
<223>	PCR Primer		
<400> gggtctc	16 gct cctggaagat		20
<210> <211> <212> <213>	17 27 DNA Artificial Sequence		
<220>			
<223>	PCR Probe		
<400> aaggccga	17 aga atgggaagct tgtcatc		27
<210> 18 <211> 34 <212> DR <213> H	4099		
<400> 18	3 cag ctcagaacac acacatatta	gttgttctcc ctttccttcc caccctcccc 6	60

attccctgac tgctagatcc agaagtcatc ttccagatga actacctata tccaaatcct 120 aatctctagc tctggtttct taaacaggtc ctatgaaatg cttgaaataa aaggcaaaat 180 ggtttgtgtc tagaatcaaa ggctgacaat ggcaagcaac aggcactaaa actatgaccc 240 aggaaaaatg cttttctgga agacatcggc attacctcct agacacggaa tacactggct 300 tcatcccagt agtttcttca cacactttag atacgtgtct cattaggatc acatatgact 360 cacctgattt catgccttgc cttttctttt tattctgcag attcttctaa ggagcctaaa 420 ttcaccaagt gccgttcacc tgagcgagag actttttcat gccactggac agatgaggtt 480 catcatggta caaagaacct aggacccata cagctgttct ataccagaag gtgccaccat 540 catgcctttc tgattttcct ctccatggat gtacctacta aagtacactg agtcagatgt 600 actgtgggaa tggaagtgat ttgttgtgat ttatgcaatc aatgaatatt cattcactca 660 tttattgaaa aaaatattaa tcaagcccat cctatgtgct gagtactatt ttaggccctg 720 gagatatagc agtgattaca aaagacaaaa tccctggtct catggagatt tccttccaat 780 gcagggagac aggcaataaa aattgaatta aatttcagct agtaatatag gttattaaga 840 aaaataaagc cagaaagcag catatcagca gtgtgtggga gtttgtgtat gtgcatgaga 900 atgtgtgaga gtgtgtcaaa gtgtgagtga gagcatgtat ggatacacgt gggcatgtgc 960 atgtggatga gagtgtgtgt aaaaggcttg aatgatgctg aaatgcgtgg tcctaggagg 1020 cctctctatt gtggtgtcct agaccagaga cataagtgaa acgggacagg ccacgtgagt 1080 atctggggga aaggctatgc aggcagagga aattgcaagt acaaagtccc tgaggcagtc 1140 ttggcatatt tgagggatga aaaaggccag cactgaaggc acaagattga aagtgaggag 1200 agtgatatgg gaagggatca gagagttact tagggactga ccatgccaaa cctcataggc 1260 aagggcaagg ctttgaattt tactttattt gtggtggaaa gctataggtg tttttgaaaa 1320 gatatatgct ttaaaagatg tagctttgtt tctaaccaga taatacactc cttctcttaa 1380 atatattcag taaaagactg tagtactttt tcatttttac cagtgaccct ctaaaataac 1440 agaggaaggg tgaaacaaag acctctcaat ataggtacca tccaagttgt ttatttcttc 1500 cccttcacct ggcattattt tcatttttgt ttactctcac tgtgtatatt tttccctttt 1560 ttacatttta ggcttaaaca cttcattatc tcctgttttc cacccaaccc ccagagaagg 1620 cctaagccaa gatgcagggt tagtgaggac cctttatcct tggctcaagg tgttcgttag 1680 tcagaggatg acattgtcta tccaaccgaa gagctggaat agggaaggaa gatgcagcca 1740 gcagttaagg gtatgagctc agggctaaca aacctgcact tcagtgtagt tctgcacttt 1800 ctcaccaagg aatactaggg aaattagcca gtttgtgtac aactcagcct cctcatttgc 1860 agaaaggaga taatggactt gcctcatgac ttcttgtgag gatcatatga gataacccat 1920 gaaaaatact tggcagagta cttgacacat aataagtact cactaaatgg tagctggtat 1980 tcttcttatc ggtagtatag tgataatttt aaaataatta tgatatagaa atccagttcc 2040

tggactataa aatgactata aattgtataa gaccatttat accagtaaat tgttataatt 2100 attttaatta ttggtataag agcattttaa tgcagagctg ctgcttaatt tgcagataaa 2160 aaaatacttg gagttagcaa ccaagcagac cttccccacc tttcagtata agagaggtct 2220 cttggatgaa gtgaagtgaa gatgaaatgt ttgggcacca agtatactat atttttcctt 2280 aaggctgaca ccacagagag gttggggcca gtaaacagag ttgatttcta taaatacatt 2340 cagacatgaa gttagtatgt ttgatgacac ttttgaaatg tgtggaatca ttaagttatt 2400 tgtacaggca caattagcca aactgtaaag aaaagtagca gaataacctc ttaagctggg 2460 cccactttat gaaaataatt ttttgctacc tcaatattta ccaaatttga tgagcaaaaa 2520 gagaaatcca aaggaatgaa gccttgataa atatatatcc cttgccctca tcaatcaggg 2580 tcacataact ctgtccacag gcatcttatg cacactccag tcatttcagc atctctggtt 2640 caaatccagg atctacacta ccaaggatgc tgctgaaagt gtgactgggt aaagggaaac 2700 gttcagacat attcagaaag atgtcttaga ttttgccctg gtagtgtttg gaatcccagg 2760 agggtaagta cagcttcatg attaagtgcc aacccaaact tacaaaatta gatatttgtg 2820 ttttttctat aaaatataac tattttgaat atcttagcca aactactatg agcccacagc 2880 attagtgtac agttatattt gatttctcat tgcccacttc acagagaaga caatacaaat 3000 gcactttctg actcttatca ctgtttctta gaactcagtt gccaggcaac tcctgaaact 3060 atagaaacat gcttctcatc cctgacacat aaataaaact ctgagatgat tttatccaaa 3120 gtcagagtca gtgggcagtg cagttgtttc agtttgctgg cctggcctca gtatctaaag 3180 cacaacagaa cgtgaacatg tcaggctgtc aacaggacag ttcaggcaca gccctacagg 3240 cagttgtgtg ttttgcctgg ctctgctcct tgccaggtgg ctggcagaaa aggcagcctc 3300 cacatgttag agcagcagat tcaaaacagt gtctgccatc ctgtgatgac gatagtgcca 3360 aattcagcct ctgagcttgc aggggactca ggatgaatgc acattacagg catggtaaaa 3420 agaggetetg ggaageatgt tegagetget etgeteteag etecttgeat gtaaatgetg 3480 tgtttttaaa ggaagtgggc atgtgaacac tcagtcctta aggctgtatc ccccacctct 3540 tccataccca ttcaacccca cttcaaaaat taccctggtc ttaagagaaa tttcattttc 3600 tatacaaggt tgtgtggaaa atcagtaggg agaaagggca ttattacttt catttttctt 3660 taacaaaagt attaaattta aagccaaaaa cgtgcgcttt ctgtcatgaa aacagctgcc 3720 cttaaaaaca taaatgatgt tttatttta ttacttttat ctagttggtt gtctttagat 3780 gaaaaacatt tcttctgctc tttattctta tttttaatga tagtctcttt ctatggttct 3840 caccccttcc atttcacaag atagtctggg agcaaaccta aagcacttaa cttttgggag 3900 taagagcaga ggggagcttc catacattga ttttggtcat ctgtagagac attcaaccca 3960 gagaaggcaa gtgacacagt atctgtttta tgagctaatt tgggttcttg tctacattta 4020

atagtttaaa atataagtta taaatattta tttaaaatga aattcaacat tggttcatga 4080 agaaagaggt tggaagtagt gttttgaact agctgtttct gatccatcat gcttaaaata 4140 aatgctctgt ttgtcctgtg gagttcatgg atttgggata atctaaacag ggttttttaa 4200 acagtcctca tggggaacaa ggtactgaca tgcactgttg agaaattctg tgaatcatga 4260 aagagctaat cttttagaaa tccagacctg ttaagcacta atctacatct ttggaatatc 4320 ttaatacttt gagttttcta acttttatac tgtcacttat gctaagtaca tttgatatcc 4380 cttctattat gtgaaagcct cattttctgg gcaattttct tacaactact ctctttaatg 4440 cactcttact taatttgaaa gtaaatatca aattaagcat actatagttc aatgaaccac 4500 ccacctattc ctaatttttt taacatttct cttctgactc tacatacaca catacttaca 4560 cacacacaca caaacacacc ttatcttttc ttctgccttt tgcccattta ctttttgcat 4620 cagagatgaa tctctcattc aagcatatgc aacttttttt ttttttgaga tggagtcttg 4680 ctttggcacc caggctggag tgcagtggct cgatcttggc ttactgcaaa ctttgcctcc 4740 tgcgttcaag caattctcct gcctcagcct acctaccgaa tagctgggat tacagaagca 4800 tgccatcatg cccagctaat ttttgtattt ttagtacaga tggggtttta ccatgttagc 4860 caggctggtc tcaatctcct aacccatgat ccgcctgcct cagcctccga aagtgctggg 4920 attacaggca tgaaccaccg tacccagcca gcatatgcaa cttttaagag tctcaaccaa 4980 agcagcaatt cactgtctca gaccctggag tctctgccat ttaaatccca atttccttcc 5040 aacagctgag gagcagctgt ctcaaggacc ctctgatact acacaagttt tctcctagtg 5100 ccaagcagac cagcctgaga aacagctata agaaggaaat aggcgtcttc tcccagcttg 5160 gcatcctttc cttccaggcc ctgccttccc tacaacctgc attgtcttca ttgtccactg 5220 ctgcccagca cccatcccac agagggatgg tcccaaacct ccacagtctg gcctgtgagc 5280 cacaggcgcc tctgcctgca cagggccatt cctacctcat cttccacaac cacagattac 5340 atggttttat gtccctttga cttatatatt gtcttctcaa ttaataggct agtgaataac 5400 atggagatga tgaactacct cacccaagta gcaattctaa tttaagaaaa ttttcctgtc 5460 attccattgc cttttacttc cattaccaca ctcatgccca tacttcctta cctcaatccc 5520 tttgacctct ctgtttattc ccttccttgc cgtattgcca tctattaaac ttttacccat 5580 ccttcaagaa tgctaaaaac atacctccac cttgaagcct tccatgaaga gccagagcaa 5640 tcattccctc ttctgaactt ttaaggaccc tagagagcac tactaatgag cacttaccca 5700 cattgctttg taatatggtt ttttactctt tccttctgag gcaggaggaa ttccttagac 5760 atctatgaat cccatagtgt ctgtcattat gttttagaca taaccaattc tcattaaatg 5820 tcaatagaat gaatataaga ggcccaaaaa actactcaga tgggaatttg agtcttattt 5880 tagcctgaaa ttaggggacc acatcttact tatctttata tctgcacagc gttggtgctg 5940 gatataatgc atcactctgc ctggagcaca catcaacttg tctcctcagt ttctttcacc 6000

ataggctggt gaaacagcca ggtctaaacc ttcactgttc tctgggaatc tctagtttgg 6060 gggtgattct ctgtactgtt ttaatgaaca tttttaaaaat gtccctaagt ctcagaacct 6120 tcatctatac aactggcata ataaagtacc taccatagga atcgatttat gagcaggcat 6180 agcatattca ttcaataaac ggaagtttta ccataggcag aagtaccaaa cggcctcgta 6240 gcagtcgtca gacactgatg atactgtcca ctgatgtgat atgtctcgga aatgatgtta 6300 ctaaaatacc tcttcacaaa atatttgtct tccaatttat tgaatcagac tatcaagcac 6360 cttacttgga cttaagctac aacatgattt ttggaacaat taatcttttt ttaacccttc 6420 attttaggaa cactcaagaa tggactcaag aatggaaaga atgccctgat tatgtttctg 6480 ctggggaaaa cagctgttac tttaattcat cgtttacctc catctggata ccttattgta 6540 tcaagctaac tagcaatggt ggtacagtgg atgaaaagtg tttctctgtt gatgaaatag 6600 gtaaatcaca ggtttttgtt tcatttgaca tagttttaga ctaaataaat ggggaagcct 6660 gcaaggtcca agtataatca agtaggaaga ctttgtaaca gtgttctata gatacatgga 6720 gatctgtttt acaggagatg ggatcagctg gtgaacaaga ggaaaagggc agggggaact 6780 taagttgact ttaacataaa gtagcctggc agtaaatgtt gtgaagaaga gaataggaac 6840 cttgtggagt cttttccttt aggatatctt tgaagctgcg ttgtgttttt atgttccact 6900 gcaaagggtg aacttaatat attcttagga tttcttactt cctaattatt tgataggatc 6960 cttatattca aattcactga aatacgttgg cctttgacct ctaccattgc tgtaatcaaa 7020 gcctacattt tctttatcac aaagcataat cattctggaa ttttacattt acaaaacagc 7080 cacagttact ttaaagacat gtttattaga tctcagaaca aatactggag acaatcagct 7140 cagtgaacta agtgaaagat ccaaacagag gatcctttgc ccatcatatg gacacaaggt 7200 ggaaacaaaa caaataaaac aaacaattgt aattagaata gtcatgttta taccttaata 7260 gtataaatag caaaatagaa agaatcaaag aaggactttg agtagctgaa attagtgcct 7320 caaaatctat ccacaaaagc tcatttgttg cttataggaa tttctcgttg cttctcccaa 7380 atgtattgtt ctttttatgt ggttttctag gcataagctg actggaagac ataggagtat 7440 gtggctagaa cttacagata gaaacaaata aaatctaata ggctgacttt aagggagaag 7500 attaagagaa ctgtatcaag cagtaaagat aacccaattg ctttgcaaag acaatttagt 7560 atgtgtccta acatcagtgg gtatagctgt tgagttgaaa ctaaatggga tagcagaatg 7620 ggatagtagc aagaacactg ggttaaaacc catgttctag ccctgttctc tgccaatagc 7680 cagtcctact catttacctg gctgacatgc ctgtcatgtg tcacgcactg ttctggtggt 7740 ggtggttata gaataagtac aatacagtca aagagggaag tcaggcatgt tcacaaataa 7800 ttgcagtgca gcgtgatagg tgttagcctg gaaatacgtg gaatgcagag ctgcaaaggt 7860 ggtggccaaa ggcgtgaatg actgacaggc ctgagggatg aggaagggct gcacagagat 7920 ggtgacagtt tagttacctc tgaactggaa ttggactctc cctattttta aaaaagtgat 7980

gacccacagt ggtcaaaagc atgagtgagt attgtcaggt accacagtgg acttgccttt 8040 cagtaactac taagttccaa cagtaactta gtagttactt agtaattaca acagtaactt 8100 agtagtccca acatgttcag ggactcagga gcagttagga agccctccta gtcagctgga 8160 gaaatcatca gtagttgttt gtgccccaaa aaggaatttg gactttaact gtcacgaggt 8220 acctttgagg atgtttaaat agggaaatta cttgaggata ctaatagtta acagtcacaa 8280 aagtcttacc atgtgtcagg tataaaaacc atcttttgca atcacacttt acagataatg 8340 aaaccgaggc acagagcagt taaaggacta gttcaagtca aacagctagt agatagagct 8400 gggatttgaa cctccagcct ccatgctctt actcttgagg ctttgcagta ccacttgtct 8460 ctttattaat gctcagagaa attaatcttg ttgcaatgtg aaacgtagat tggagtggga 8520 cggactagag gtagaagagg ttaaaagact gagatgatca aggtaaaaga ttatgacagg 8580 tagctacaac tagcacaata gttgtggggc aaggtgctga gagtgaaaga gaacaaagaa 8640 ctaatgtaac cctggtagat cttgagaaag ttgtcaatca ttataagcct cagcttcctc 8700 ataaaatatg tatgtatggt actacctcac agggctattc tttggatttg aagtactata 8760 ttagttagac atttgtcatt cattcaattc attcagcaaa tatttattat gctcttctct 8820 caggccagtc aatgttctcc atgctgggga tagaaactgt cttccctggt gggatttaat 8880 cccaacgagg atggaaagcg acaatgctat ggagaaatat aggaaaggag aataggagtg 8940 ttggagaggt tgcagtgttg agttttcagg attggcatcc ctgaggcagt ggcatttgaa 9000 taaagaagga ttggagagga taattatgtg tgtgtctcag ggaagggcat ttcagcaagg 9060 gggcacgcca gaagaaagat ctcaaagtag gagcatgctt ttcctcactc aatgaacagc 9120 aggccggcgg tggagtgggc acagagtgag cgaggagact ggtatgagac caaatcgcac 9180 agacaagaca gtcaaatcta cccaaccatt gccaaagact ttggctttca cttggagtga 9240 ggtaggcagc ctttggaggg ttttagatga tgagcgatgt gatctaacgt aagtgttagg 9300 ataatcactg tgtcagttcg cttgaggatt gcatggagaa tagactggag ggggacaaag 9360 accaaagggg tacagtgggg agacaaatga agcaagaaga atgaaaaagg ataatggcca 9420 ggaccaggtt attagtggtg caggcggtgg gacatggttg gattctgtta tatcttgaaa 9480 gtacagctga cggaatgtgg attagtgagg aaaagatgag ccaaggacaa gttcattgtt 9540 tttatcctga gcaactagag gaattgagtc ctcgttaaca gagatggaaa agaggaaagg 9600 agagcaggtt ttggagagga agagcaaggg tttgtttggg gatatattaa gtttcagata 9660 ttttttaaat atctcacagg agttgtcaat atagcatgta gatttatgta tagagataaa 9720 ggagaggtca ttattatgcc tgtaatggta tctcacagga ggtcattgtt atgcctgtaa 9780 tggtggtacc aaatcttttc caaaaggacc ttgtctcata tcctctattt ttcaaatgca 9840 gcataagtaa tgagttatag aaaatcttcc attaaaaaca attttatagt ttggtcactt 9900 taaacggtta agctttgatt atcaggattc ctgaatctcc aacaaatcca gaagggtgag 9960

gaattattgc cattatatcg gcatatgtag tttggccatt ttgcatatcc ttccaattta 10020 attttcaaaa tgtagtcatg attcatcaaa ttttgactct ccctgttttt aaaaaggtgg 10080 tgtcgacccc acagagggca acagcatgct cctccaccat aaggcctgtt ttcactgtgg 10140 gtgcacacaa gagcttccct ctttggccaa cagatttgac agccagtaag agctcctcac 10200 tgtgtatatc tgtaaagtta tctccagtca acgctaggga tgcacactct gcaacactct 10260 aggtggcctt ctgtatatat ggcagaaaaa gaaagtaaat tttactctgt atctgcaagt 10320 gattttcaaa accctcagta atgagatcca actagcaaaa atttaccagg aactctctag 10380 aatataaatt tagacatagt tcctagcttt ggaatccata tttttcttca tcagcctctg 10440 agaaattgtg gtctttgagg tcctactaag cagaatgcaa caaattttcg tggaactgta 10500 gagtatatca atagaacctg aggaaaacaa tgtttcaagt tgttcatgtg acagtcaaaa 10560 agacagaaaa cactgaattg tcaccatttg tgagactagc ataatgcttt cttccttctt 10620 atgtcagaag aaaatatcac atgtggctag gaagatcaca aagctaggga gcattagcag 10680 agtgtgcagg aagattgtat gagaagattg aagaagagta aaaaaggata atggctagga 10740 ccaggttata gtggtgcagg cggtgagata tggttggatt ctgttatatc ttgaaagtac 10800 agctgacgga atctgacgga atatggatta gtgaggcaaa gatgagtctt tcagggaaca 10860 acacagaaat gaggtaaaca gggtctctgc ccccaggcca tacatagttg caagaaaaaa 10920 ggtttctcta cccctagttc cgaagcagcc ccatgtctaa attctgtaag tctttctgac 10980 tctctgtttt ttcagtttca agtgaaaata aattcctttg ccaaaatcct gatgcattta 11040 tgatatcaga gcaaaaagaa atatacaaca tggcagatct tgtaaatagt gatcagatgt 11100 tttactccaa aaggaatttt tgtaagggct tatttagaag ttaaaaacaa gtcatccttg 11160 agttaaaaaa aaaagttact ctcttataaa gtgaaagtta taataagaaa aatattggaa 11220 gaaataagag catgaatgat caaaaatgta gaaagtaatt tggtcttctg agaagaatgc 11280 cttccattaa tattaaattg tgtctgtctg tgtactaatg ctctgttgaa ttgcacagtg 11340 caaccagatc cacccattgc cctcaactgg actttactga acgtcagttt aactgggatt 11400 catgcagata tccaagtgag atgggaagca ccacgcaatg cagatattca gaaaggatgg 11460 atggttctgg agtatgaact tcaatacaaa gaagtaaatg aaactaaatg gaaaatggta 11520 agatgttgct acaccttaca ctttgacttt tctttctatt tcaacaaact ctctctcatt 11580 tatcattaga ctttcctttg acctaatacc acatgttcat gctgtatgct ccataatttc 11640 ttaattgaga aaacattatt taaccggtaa aatattgtct tgaaattctg taagacagga 11700 ttgctgtcca gtttaacttt agagcaaaat tatagactgg ccacttagct gtctttgggg 11820 atgtggataa aaatgggaaa gtttgtgatc cagtcaacag tgactatggc caaatatttt 11880 cccatgattt cagttgctgc tactcaaagg actcccacta aaacaaattc atacgtgtct 11940

ataggaaaac agagggaggg aatttgtctc ttagaggttt cagaaggatg ttttgttaca 12000 tacctcagag aagaatcaag ctgagattct tatgtaggca attagagagc atggtaccag 12060 ttgacctctg aatccctctc ttccttacca agcatatgga actcagcatt ttgataaatt 12120 tcacatggca cataacaaga ggaaaaacag gagtatcatg ctgctcccaa tataactaat 12180 tctaaatctg tctaaccaca gccacagcca cagccacagc caagccaagc agtttctggc 12240 cactcatcag gtgatgccca gcagcctggc acagatcact cccagaattt tgagacacca 12300 ggacattcag tgagccactg aaaaagatgc caattttgtc attagaggaa agttaagttt 12360 ggaggaaatt tgagtagtta caatactggg ctttgaggct ctattttctg aatcatttta 12420 atttagatat ctgttctgta acttggtaca aataaaatgc ctgattggat gctaagtcaa 12480 acaagactgt ctaaatccaa gctacaatca aacattattt aacaacaggt actgaaataa 12540 ctactatgca gaaggcactg tgctaaatgc ctgaggtggc ggttctcaaa gtgggagcca 12600 cagaccettg agggtccetg agaccettte agggagttea gtactatttt cacaatacae 12660 taaaatatta ttttattaac tatgttgaaa tttaacttaa tggcacaaaa gcaatgctgg 12720 aaacactgct ggcaccttag catgaagcaa ggcagtagga tcaaatttta ctaatagtca 12780 tgcactccca atgaagaagg aagaaaaagc cagtttcacg tttgaagttc ttgatgaagc 12840 tgtaaaaatt gttaatttta ctaaacctcg acctttgagt acatagctta ttaatattct 12900 gtgtgacata tgggaattac acattaagca tgtctgctgc gtactgaggt attgtatttg 12960 tcttgaagaa aagcgcttaa atgactgagt tgccagctga actagttgct tttattgctt 13020 ggagcaccat ttttacttgg aagagccatt gataaactgg cagatggtta ttcatatttg 13080 aattggcaaa catttgtcaa aaaagaatga ggcaagcttg tcgcttcaag aaaaacaact 13140 gacagtattt tttgcaatgg aaaaaatttg acttttcaaa gcaattcatt ttgccttttt 13200 cgaaaatttg tgtctccaac cgtgagcttg atagtgtttt aatatttgaa gacttttctt 13260 gaagagattg atggtgatat taatgaaagt gactttttaa ttatattgtg taataaaatg 13320 tatgaacatt tagaaaaatc tacaactcag ttaaccaata ttttccaaat tactaataca 13380 tgatgtaatc aaatcatgca tggggaaatg atccattcaa agtactagat agaatcgtga 13440 atttttttaa tgatcaaaaa tttttttgta tatttattgt gtacaacata tttttttgaa 13500 atatggatac attgtagaat ggttctatca cactaagtaa catatgcatt accacacata 13560 taagcattaa ctatagtcac cattttgcac aatagatttc ttaaactcat tcctactaac 13680 tgaaaatttt aattettea teaatatete ettaaetetg caccetgeee acaaccectg 13740 ataaccacca ttcaactctc tgcttctgag ttcaactttt ttagattctg catataagtg 13800 agattatgtg gtatttgttt ttctgtctct ggatcatttt tcttaatata atatcctcca 13860 ggttcatcca cattgtcaca agtgacagga tatccttctt tttttaaggc tgatagcatt 13920

ccattgtata tacctaccac attttcttta tccacttatc cattaatgga acataggtcg 13980 attctatttc ttggctgtta taagtaatga acatgggagc ccagatattc tggctcaaca 14040 gtagttctat ttttaatctt ttgaggaagc ttcatattat tttccataga gggtatacta 14160 atttacactc ccaccaatag tgtgcaaggg ttcccttttg tccacattct caccaacact 14220 tgttatctct tctttttttg aaaatagcca tcctaacatc tttgtgcact ctatgccttc 14280 tgtgagctga tagctcattg tggtttaaat ttacatttcc ctgatgatta aagatgtcaa 14340 gcatttttca tatacctgtt ggccatttct atatcttctt tttaaaaatt tatattcagg 14400 teetttgeee attitttaat tgggttatti tettgttati gaattgitti agtieettat 14460 atatttcaga tagtaacttc ttatcagatg tatgcaaata ttgtctccca ttccatagag 14520 tgtcttttta ctctgttgat tgtttccttg gcagtgcaga agctttttag tttcatgtaa 14580 tcccgtttat ctatttccac ttttgttgcc tgttcccaat ggagtcatat ccaaaaaatc 14640 attgcccaaa ccaatgtcat ggagcttttt cctatatttt cttccagtag ttgtacagtt 14700 tcaggtttta catttaagtc tttaatcgat tttgagttta tttttgtata tgaggtaaaa 14760 taagggtata atttcattct tctgcatatg gatgtccaat tttcccaaca acatttaaag 14820 acagagteet tteettaetg tgtattetta geacetttgt gataaateaa tttaetgtaa 14880 atgtgtggat ttatttccga acactttatt cttttacatt ggtttatgtc atttttatgc 14940 cagtaccatg ctgttttgat gactatagct ttgtattatg ttttgaggtt ggtagagtga 15000 tgatttcatc cttgttcttc ttgttcaaga ttgctttggc tattcatagt ctattgcagt 15060 tgcatacaaa ttttagaatt gctttttcta tttctgtgaa aaatgacatt ggaattttga 15120 taaggattgc attgaatctg tagattgctt taggtagcag ggacattcga acaatattaa 15180 ttcttctaat ccatgaacat gggctatctg ttcatttatt tgtgttgtct tcatgtttta 15240 cagttttcag tgttcagatc tttcaccttt ttgtttaaat ttatttctag gtcttttatt 15300 ttatttttat ttttatagat attgtgaaag ggatttcttt atttctttct cagattgttc 15360 cttattagtg tatagaaatg ttactgattt ttgtatgttg actttgtatc ctgcagcttt 15420 actgaatttg tttatctgtt ctagcaattt tttgttgaag tctttagggt tttctatata 15480 taaaatcatg tcatctgtaa gcaaggacaa tttaactttt tccttctcaa ttttggatgc 15540 cttttatttc tctcttttgc ttaattgctc tgactaggat tttgaatcga gtagaataga 15600 gtagaggagt tacattgaat aaaaatggca agagtaggca tctttgtctt gttcctcatc 15660 ttagaagaaa agctttccac atttcactgt ttattatgat gtgagtttgt tatatatggc 15720 ctttattgtg ttgaaataca ttccttctat atctaattgt taagggtttt tatcatgaaa 15780 ggatattgaa ttttgacaag tgcttcttct gtatctgttg agatggttcc atggttttcg 15840 tctcggttct gttaaagtga tgtattatgt ttatgtattt gtgtgtgatg aaccatcctt 15900

gcatccctgg aataaatcct acttgatcat ggagaatgtt ccttttagtg tgcttttgag 15960 ttagtttcct agtattttgt ttaagatttt tacatctgta tttatcagag atattagccc 16020 ataattttct tttcttgtag tgtcctttca tggtttgggt ataagggtaa tgctagcatc 16080 aagaaatagt ttggtagtat ccccttttct tccacttttt ggaaaagttt gagaaggatt 16140 ggtgttccgg tgaagcttcc agtgaaactg tcaggtcctg gacttctctt tgatgacaga 16200 ctttttatta ctgattcaat ctccttactt attattggtt tattagattt tctatttctt 16260 caagaaagtc ttagtaggtt gttgtgtgta ggaatttatt catttctcat gcatataatt 16320 tttcagaatg gtctcttatg aacatttgta tttctatggt attggttgta atgtctcctc 16380 cttcatttct gattttgttt ttaatttggg ctttctcttt ttttattatt tagtctagct 16440 aaagattggt tgattttgtt tatcttttca aaaaaacttg tttcattaat cttttctact 16500 gttttaatgt gctaactgaa aagcacatta aaaggatcat tctccatgat caagtaggat 16560 ttatcccagg gatgcaagga tggttcatca cacgcaaata cataaacata atacatcaca 16620 ttactagaac caaaaacaaa attatggaac catctcaata ttttctattc tctattcat 16680 ttatttctgt tctgatcttt attatttcct tccttctatg aactttatgc ttagtttatt 16740 ctttttctgg tttcttcagg taaaatgtta ggttattcat ttgagatctt tgttttctga 16800 tggaggcatt tattgccatg aacttccatt gctcttagaa cgacttttac tgcattcctt 16860 aaggtttgct atgttgtttc catttttgtc tcaagatatt tttgatttta ttttttactt 16920 tttaactatt tttttaggtt cagagataca tgtgcacgtt tgttatatag gtaaattgca 16980 tgtcacaggg gtttaccata cagattattt catcaccagg taataagcat agtacccaga 17040 aggtagtttt ttgatcttca ccttccttcc accctctacc ctccagtagg ccccagtatc 17100 tgtggtttca gtcttcgtgt ccatgtgttc tcaatgttta gctcctacta ataagtgaga 17160 atatgtggta tttgttttcc tgttcatgca ttagtgtgct tagcataatg gcctccagct 17220 ccatccatgt gactgcagag gacatgatct tgttcctttt tacgcctgag cagtattcca 17280 tggtgtacat ataccacatt tcctttatcc agtgtaccat tttctttatt ccatgtcttt 17340 gctattgtga atagtgctat gatgaacaca cgcatgcatg tgtctttatg gtaaaatggt 17400 ttatattcct tcaggtatat acccaataac gggactgctg ggtcaaatga caattctctt 17460 ttaagttctt tgagaagttg ctaaactgct tgccacaatg gctgaactaa tttgaattat 17520 taccagcagg atataagtgt tcccttttct ttgcaacctc accagcatct gttattttt 17580 gactttttga taatagcctt tctgactgct gtgatgtagt atctcattat ggttttgata 17640 tgcctttctc tctaattatt agtaatgttg agcatttttt cttacacttg ttggctcatg 17700 tttgtgttct tttgaaaagt gtctgtttat gccttttgtc catttttaa tgggactgtt 17760 tgtttttggc ttgttgattt aaagttcctt atagattctg gatattagac atttgtcaga 17820 tgtatagttt gcaaatattt tcagccattc tgtagattat ctgttttttc agttgtttct 17880

tttgctgtgc agaagctctt tggtttaatt agatcccatt tgtcaatttt tgtttttgtt 17940 gcaattgttt ttggcatctt tgtcatgaaa cctttgctaa ggcctatgtc cagaatggta 18000 tttcctaggt tttcttctag ggtttttata gtttggggtt ttgcatttaa acctttaatc 18060 catcttgagt tgatagtcgt acatgttgaa aggaaggggt ccagtttcaa tcttctgcat 18120 ataactagcc agttacccag caccatttat taaacagtgt tttcctcatt tcctgttttt 18180 gtcaactttg tcaaatatta gttggttgca ggtatgaggc tttattttgg ggttctctgt 18240 tctgttccat tgatctatgt gtcttctttt ttaaccagta ccatactgtt ttgattcctg 18300 tagccttgta gtataatttg aagtcaggta atgtgatgcc cctgggttta ttctttttag 18360 ttaggattgc tttgactatt tgggctgttt tttgcttcca tatgaatttt acaattgttt 18420 ttggcttggg cagtatggtc atcttaacga tattgattct tctaatccat aagcatggaa 18540 tgtttttcca tttgcgttat ctgtcatttt ctttcatcag tgttttatag ttctacttat 18600 aaagatattt cacctccttt gttaaatgta ttcctaggtt tctgtgtgtg tgtgcggcta 18660 taataggcta tgttaacctg ataacaattt aactttcttg cataaaaaac tctacacttt 18720 tactccacat accgccccc caaacacatt ttaaattttt gatgtcacac ttacatcttt 18780 ttatattgca tatttcttaa caaattattg tacctagtat tatttttaat aattttatct 18840 tttaaccttc attctaaaat aaaagtgatt tgcatattac catgaaaata ttagacaggt 18900 aatgtgatgc ccctgggttt attcatttta gttaggattg ctttgccaat tgggctgttt 18960 tttgcttcca tatgaatttt acaattgttt tttctaattc tctgaaaaat tacattgata 19020 atttgatagg tattgcactg aatgtgtaga ttggcttggg cagtatggtc atcttaacaa 19080 tattgattct tctaatccat aagcatggaa tgtttttcca tttgcgttat ctgtcatttt 19140 ctttcatcag tgttttatag ttctacttat aaagatattt cacctccttt gttaaatgta 19200 ttcctaggtt tctgtgtgtg tgtgtggcta taataggcta ttttaacctg ataacaattt 19260 aagtttcttg cataaaaaac tctacacttt tactccacat actccacaca cacacacgtt 19320 ttaaattttc gatgtcacac ttacatcttt ttatattgca tatttcttaa caaattattg 19380 tacctagtat tatttttaat aattttgtct tttaaccttc attctaaaaa gtgatttgca 19440 tattaccctg aaaatattag actactttaa attggactgt gtacttactt ttactagtga 19500 gttttatact ttcatatgtt tttatgttac tcattagcct ccttttcttt cagctaaaga 19560 cctcccttta gcagttcttg taagataggt ctgttggtga ggaatggtta atttaaatat 19620 aacaaagtac aaaaagttca tcagtagagt ttcaggtttc atttttccac taacctgtaa 19680 gaatttatca tttgagtttt agtctattgt taaacagaaa tgttcacaat tatgtgaaaa 19740 gtttattaaa atattcctca ttttcctcat tatttatctg tgtgaggcca ggttttattc 19800 atttacgaaa atagcacatt ctaatagatt taattcagaa gcagttataa aaatacagtc 19860

atcttccttt aagtctgaca ttaaataaat ttgcaaaaat gtaaaacagt atcactcttc 19920 tcactctctt ttttgttgtt tgggaaagta caataatttt tatgaaaata tattatttaa 19980 caaaatcaat ttattatttt cagtttaaaa ataaggattt taaaattttt tcatttcaat 20040 ttctaatact gtaaatagtg ataggtataa cccaactaaa ccaaactctt taagattctc 20100 aaatttttaa gagtgtaaag gagtcctgaa ataaaaaagt taaacaacct agaaaaaaac 20160 aaagatataa atcagcatgt tagcattcat caattcagtt accatcattt catccctaaa 20220 agccatggca tatagttacg tctcactgag ccaccacttt gaaactccca ccctgtgcca 20280 ggtacttgtg agcatgtaac tttgttaatc aactgttcag ggctatatcc caacatggct 20340 ttgttgcact tttcgtggca cctctgctaa atctcgttag gtagaccaaa ggggtcagtt 20400 aactttttct ttataccttt tattcatgat atttataagt ttggtaattt acaaaggtct 20460 tggacaaaga ccaggggctt atatataata atttatttat ctcttgaaga aacaaacaat 20520 ataattggtt atgaagcaca ggcgtcataa gcagaaaaca ggtttatagg taaaggggga 20580 agacctagtg tgtgtcgctt gcatcaggaa ttcatgttac catttggcaa tatgaatttg 20640 cttagcagtg tgcttttttt tctcccccc acaggatctt gctctgtccc caggctagag 20700 tacagtggcc caatctcggc tcactgcaac ctccacctcc agagttcaag tgattctcgt 20760 gcctcagact cctgagtagc taggattaca ggcgcaagcc accacacca gctaatacag 20820 ctaatttttg tatttttagt agagacaggg tttcatcatg ttggccagac tggtctcgaa 20880 ctcctgacct caggicatci gccaaccicg gcctcccaaa gigcigggat tataggcatg 20940 agccactgtg cctggctgcc ctttttagta aatacatttt gcatgaccat gtggttgttt 21000 acagctattt atctagcaaa ccaataactt acagcttttt aaaggcttaa tgaatagcat 21060 ggaattattc atgatatctg tgccatatct tgaggaccca ctgtatacct gatattgcac 21120 tggactttgg aaatgaaaaa taatgagtga tcttggggaa tttacaatgt aacatagaaa 21180 ggtgtgtatc actaaatttg cacaatgaaa cataattaat aatagaagaa gtatattatc 21240 tggcagaata gagtggggaa aagtaccagc aaagacttag aataccagct ctcctcaata 21300 cttgcactta gacttggatg agaaacagtt ccccgcacag gcagatgaca gggttaggta 21360 tgataggagc cacgtaagta ggagccactc gaaatctgag tttggtgtgg ctggtgtgga 21420 gggttgaggg aatatgaaga gaggaccaca acttgaatca ctgagggccc ttttttgatc 21480 ctattagtga aatctttaaa gaaattgtat tggtgacaat aacagagaaa taagggcttt 21540 gaggatgaaa acataggctt taaaaaaaaa cttaagaaaa aaataataaa gtaagttcag 21600 tattcagtgt cctgccttaa agaaagcatt ttaggcatgc aaatatccca tatattcaga 21660 ggcttctata aaaaatacaa acaaaccctg tcatatacac atgaggcaaa aaaagatact 21720 ttgtgagtag aaactattga ggtaaaagaa aaacttgttt tagaagctga aggcccagct 21780 gctgacttaa taaaacaaat tatgagaatt ttgtttatgc gaaaatccat gctgttgaaa 21840

acgcgagtgt ttaaagtttt ctataaacag gaacaaggtg ttctaccaaa aaaaagtatg 21900 aaaagcacat tgaatacctg ctttgagtat ttgacttgga ggaaactacc atcactagtt 21960 gagtatacct ctttgatagc aatatgtgtt aaaagtctaa cagtctcact ctacccctcc 22020 ccgagaaggt aaaggaatat cctgacctta agggttgtga gacctagatg tttcttacca 22080 aagaactccg gtgacttttc tttgcagatt ttaaatagca aactatttta tggtggcttt 22140 aagccttcca gagcaagcag attaggtatg tagttccttt taataaaagt atttggaagt 22200 tcaataaagg caattatgat ttttctagga ccttttccaa ttctgtgatt atgtgaatga 22260 ctacccggaa tttccatcaa acactgatat acaacttgct atggctacaa tttattttgg 22320 tgtgaaaaca tgtttgcttt tctgttctta tgtctccctt catacaaaag tataatatcc 22380 cagatatgta ggcatatagt tctgccattc agagtaattc taatatactt taatcttatt 22440 aactatctgg aagactaatg cacagttata gctgcatttc tttaagcaag tctatcatat 22500 ctttgggttt ataccaaact aaatttgtga actattatcc atttacaaaa tgattattta 22560 catcaatctt cctttaaata acaaatgctc acaatgcatt ttaaaatatt acctacttta 22620 taaaaatcca ttctgaataa aaatgggaga atacctgtag tgttcattgc attgagttgt 22680 tgactctttg gccaatatgc gtttatattt tgtcttgaaa gatggaccct atattgacaa 22740 catcagttcc agtgtactca ttgaaagtgg ataaggaata tgaagtgcgt gtgagatcca 22800 aacaacgaaa ctctggaaat tatggcgagt tcagtgaggt gctctatgta acacttcctc 22860 agatgagcca atttacatgt gaagaaggta aaagaaataa aagattaaaa tagtagctaa 22920 cctggctttt gtcaatataa cagttgattc acccctgcac tggtagtgtg ttgtccaaat 22980 caaaatatat taacatcaga tatcaggatg agagaccttg agctcactat ctgtaacaga 23040 tattgttcat tgcaaaagca gaaggaagat ttagtttcca aatttttcat tcaggagaag 23100 tccggggggc aggtggaagt ttagagacag gaatttggtg gcaatctcca gatggtagaa 23160 ttcagatgat tctttcttt atatattttt atatttctga aattttctat agtaagtttg 23220 ttttgaattt ataatcagga aaaaaagctg tactgatggt tagggaagaa agtatgtatc 23280 tatatggatg gatagatatg tggcatctaa gaggaaaccc aatattgagt cagcataggt 23340 agtcaacagc agatgcatac ggttttagaa agcggaggtg tggcttttac ctagaggaat 23400 gcctaataag tagtgtggca gtcatactta aaggagacgt ggaacatttg aaaaccctat 23460 gtaggagaat cacaacaatg attaaagttt ttaaaaaatgg gacctatgaa tttagaataa 23520 aagaattaaa acttttagat acagaaataa agaaaactga ttaataatga gcagaaagta 23580 tagagtatta ttattctcaa atgggaaatg gctctattcc atcttcattg aaaacagaag 23640 tttacagggc tatatgtttg ttaatgaaac aaccacaagc tacatagaaa ataaatttat 23700 atttctgtat ttactataca ggtagaatct catgatacta aatagcatta ggatgaaaat 23760 ttctatagca ccattttctc tatactctag ttaactgaat tcttgtttcc aaactatttg 23820

atattatgca attctggcct taaaagtaca atagctatac acccttaagc ttagtgtagt 23880 tttttgagac ggagtctcgc tctgtcgccc aggctggagt gcagtggcgg gatctcggct 24000 cactgcaagc tccgcctccc gggttcacgc cattctcctg cctcagcctc ccaagtagct 24060 gggactacag gcgcccgcca ctacgcccgg ctaatttttt gtattttag tagagacggg 24120 gtttcaccgt tttagccagg atggtctcga tctcctgacc tcgtgatccg cccgcctcgg 24180 cctcccaaag tgctgggatt acaggcaaca tatatttttt aaactgcctt ttccttctgt 24240 tactaacaaa aaagaagctc taactttatg ttattttcct gaatatgtca ttgatatgaa 24300 attatagaca ctacaagaca aaaaatgatt ttttctcccc caccaattct ttaaaatgct 24360 tataatatct ccctagggga ttttaataac tttttaaata agaaaagact atttcagcat 24420 aaagacctac attttaaatg gcaatgttaa ggtaaatttc atctgtcatt tttataaaaa 24480 agtggttagc ctctgcctct gtggtaagaa tactgggtac caactgcaaa gtagctggca 24540 ggtactcaat cttaaggaat gaaatagaag ttttacaaac aggttccccc aagtctcata 24600 caaagtatac taaaacctga agatgggagc ctcagtagtg atctttctgt caattttatg 24660 tatataatat acatgagata tatttattat attttaataa tttaatttat tgatataaat 24720 acgtattttt atagctgtaa aatatatgtt atttgtgtct aagaagtttc tgtcatgatt 24780 tatcaataaa aactctgcct tcatcttttt gataaatctt caatctggaa actaagaaaa 24840 tcaccacact taaaaaaaaa tagaaaagaa accgagtggg cattatttag gtagtgtgtt 24900 aataagcaac acttttttac tgaagctgaa acctttatga tactccctgg acacatagta 24960 tgcttaaagc agattgtttg ttttcataaa acacacattg attttgaact atatgctgtt 25020 tctttatttt gaagtttttt tttaatgtga ggagatttga aaagtggaca gagatgttca 25080 taaaacagaa aaaaactaag tcgttgcatt ctgtttcagt ggttatcaag agaaatcact 25140 gactttatta gatgaataca aattatgaat tttttgtgaa aagggaaagg gaaatgtaaa 25200 ctgtgcttca actattcgta attctgaaaa cgaaatattc ttgtgtgttt cagatttcta 25260 ctttccatgg ctcttaatta ttatctttgg aatatttggg ctaacagtga tgctatttgt 25320 attettattt tetaaacage aaaggtaggt gtggagtagt attetttggt attttgtace 25380 agttgtttag atttccatat gtgtttctat ttgttatttg atattttctt tgtcaaatta 25440 tgagtggaaa ttttagttaa cctagtacac ttttatctcc agttatatat ttaccattca 25500 tataaaactc aatttgttgt atttatctta gacaatttag aggtttagat tctatctgga 25560 gacttgtaca ggacattaag aggcttaggc tggtgactat gcataccttg tgatatgtac 25620 ctctttatcc aagagctagc tctttccctc aagtcctcaa caagttgacc cattcattcc 25680 aggacttcaa agtatcactg agcctttggc tgagtctgat acagtcctta tatacagaca 25740 atttttttt ttccttgaga cggtgtctta ctctgttgcc caggctggag tgcaatggcg 25800

caatcttggc tcactgcaac cgccgcccc caggttcaag caattctcct gcctcagcct 25860 ccagagtagc tgggattaca ggcatgcgcc accaagccca gctaattttg tatttttaga 25920 tacagtttca ccatgttggt cagactggtc tcgaactcct gacctcaggt gatctgccca 25980 cctcagcctc ccaaagcgct gggattacag gcgtgagcta ccgcgcctgg ccccatttaa 26040 ggtattttta aagtcccaat ggttaatctt gttgcttctc ctagaattaa ggtgactaac 26100 actcccaggt tgcctagaac tctcctggtt tttagcaatg caagtccggt gtgccaggaa 26160 atccctcagt tccaggtaac caagacagtt gatcccctta cctagaattg aaaatacgtt 26220 ctccagctga agccaagagg catctataaa tcaaaatgag atctatgtta atatatttta 26280 aaagatttta ctttgttttg taaggtagta tagcacttgt aaacttcaaa acagaatttt 26340 gttaggaaga agaattattg ggacgctaga tttctatagt gtcaagcatg ctaaaagtct 26400 aactgaatgc agaaagggtt attttcagta gagcttcatg tccaatttta taatataaac 26460 caattggaaa gtaaaattca ttctgaattc cattttgcac ctaactttct ggcaacattc 26520 ataaataaat atatttttag aattttaatt tgtgtattta agtaatgcca acaacaaaaa 26640 agccaaatta ttctgttgat taatttcagt ttattaatct atatatttgg tgggaaaatt 26700 tatacataac ttcagtagat aaactcacga ggtatgtaaa gtaattagct cttagtatta 26760 gctgtgaatt tctagccatt gtgaaggcca agtcaatttg ttatgttgtt tagttatatt 26820 agttaacaat attaggaaga aaaaattatc ctctcaaaaa ataggatttc caagaaaaca 26880 tattacttct aatacagtgc tttttataaa taatgaaatg cttaactata atgtttagtc 26940 aaaatcacca aattctacaa ttgatttgaa atctttattg ttctcccaaa tttcctgcac 27000 taaattgaat tttctgtagg aaagaattaa ctttattttt atttgcccat taaaaacgct 27060 tatcattgtc taaatttgca tgttctactg aaagtgggaa atagtagcaa atatttgtca 27120 gcaagtatgg acagaacatg tagttccaac aattaaattg atactgcaaa gaacgagatt 27180 tttcctagaa ctgtagggct gtaaagtggc gtcaggtcct acatgccttt gaaattttct 27240 gagtccacaa ttcattatcc aacccacttc accctgcttt aatccagtta attgagtcaa 27300 ctctagcaaa atttataatt ttatttgtat ctgatacaaa accacaaaca tagtttcaag 27360 tcaggctatt attatactgg ttcctaccac acaaccctcc cagcctttga gctgttacca 27420 attgaggaaa gaaataactg aatcagccta aaatagaatt tccaaaccag tagcgaaatt 27480 cagcctacag attcatattt tgttatttta ttttaattag ttttgatttc agagtgaaga 27540 ttttcctaca aagtgtttgt aaaatagaga attttcacac aaaaatccag atttggggat 27600 tatcttttaa aaaatgaaag atgtagtgaa actaaacaag gcagcatatg ctgcagcaga 27660 caaccagcta tcctatttgg gattggctca cattctttaa tttgccacca tcctcattcc 27720 tectaatgae titgeaactg getigetita tiectetgea tgaeetgeti gggeetetta 27780

gatttatgct ctgccactgt ggcataaggt cactacaacc actagaaaac cactagcgca 27840 tgcctgaatg catcatccta tttaaaaagg aaaagcacac gtcacaaagt caaacatcag 27900 ccatttggaa acctttgctt cctgtaatta gaattatgtt ccatcttttt atgtttttgg 27960 gaatttgaaa taccaatttc gagatgcaga atcaaaaaaa aaaaacaaaa cagcgaaaca 28020 gcagcatgac acaaagaacc tgggttttga tttggagtca ggttctctgg gtttgagccc 28080 caactgtgcc aactatgaat gcatgatttg aacatgttgc ttaattttcc aagtttttgc 28140 acagatatat catctgcctc cctgggagtc ataaggatta agtgaaatgt ttagtgcagg 28200 ggtcacaaac ttatttcata gagttagagt acatttttag gcttttcaag ccatacagtc 28260 tctatcacag ctactcaact ctgccactgt agcacgaaag tggccataaa caaaatggaa 28320 atgaatgaag atgcttgtgt tctcataaaa ttttatctac acaaacatgt gacaggccag 28380 atttggccca cagaccttaa tttagtgaac catagtttag tgcaaagtat atcccacagt 28440 gtctgattta tcagaagcac taaaaaatga tagtagttat tattaataat ttgtattact 28500 tatttctata tctgtaattc atcagtaaca atatgcttta acatttgccc cactgagtag 28560 tagaggctac ttaatgcaat ttataaaatg gatttttgct tattacttgg attaggtaaa 28620 atagcaagtg gaaatactga gaaaatgtac tccttatgga atggactgga ctgaccattc 28680 acactgagtg gaatagtaac tgatatccaa aaatctggtt accacctctt catgacagtg 28740 tcatctctga atagtcagga gttttttaaa aaattaaatg aattgtttgg aataatctct 28800 gagccttttt ccagtgctat aatttgattt taaaaaataa actccaggcc agatacaatg 28860 gcttatagca tataaatcca gcactttggg aggatggggc gggagtattg ccctgaggcc 28920 aggagttcca gacagctcgg gcaatgacta gagcaagact ccattacaaa aaatgaaaca 28980 acaaaaatta gcacaccctg tagtcctagc tacttaggag gctgaggcaa gaatatcgct 29040 tggcccagga gtttgaggct gcagtgaatt atgattgcac cactggactc cagtgtgggc 29100 aatgaagtaa gaccctgtct caaaaagttt taaaaaaaat taaaaacacc ataaattcca 29160 attacactat taattgtaca aaatagatac atgatttatt catttttatg accaaaaaat 29220 aatttaaaga tttggaacaa aaaatgtaaa tgcatcctag aattgtatat ataaacccat 29280 actgattagt tagagatagt taaaatttaa tctgtcccat ctgaaatgaa ccctgtagta 29340 aaaccctggt taataagatc atcttagata atttcataat taatatgaac tatatggcta 29400 acctacccaa gtctaccctt tttcaagggt gtaagtaatc ttggctccat gtggattgac 29460 tcttttttct ttctttcctg tacaaattac tgatgagatg tacactagaa ttgccttata 29520 gctgaaatgg aaatcagctt tagatgaaat taaatttctt tctttcaaat actaaatctg 29580 gctgaaaata aaaagcatta agaaaaaaac aattgtggga aaaccacatt ttcttttaat 29640 agacttcaga tgaggctttt tgggtttttt agttgttctt ttttttcctt ctacagtttt 29700 tctttctcat ttactgtcta atattttctt ctgtttctca cactccaatt atataaagta 29760

ccagaatatt tggaaaaagt aatagtattg ccaatatttt atttctatct tttgctataa 29820 ttgagaatat gtagctttta agatgtcaaa accaaaattt tatatgtttt caaggattaa 29880 aatgctgatt ctgcccccag ttccagttcc aaagattaaa ggaatcgatc cagatctcct 29940 caaggtaact aataatttta tctaaattgt agctagtact aattaacacc tgaagactcc 30000 tgtcatatgt tgaaggtttt ctgtaagcta tatatatcac attcaatttt cttgtatctc 30060 ttctcctaga gaaaattttt ttaaatattc tatttcttaa aaataagaaa acgtcatatg 30120 tatttaaaaa gttacacact aatttatgtt ttttttatat gttttgttac tgttgttctt 30180 attgtaacca taattaatct ctgaacatta tttgctaatt catttaatta ttatgagttt 30240 cttttcatag atcttcattt tctttctatt ttctaggaag gaaaattaga ggaggtgaac 30300 acaatcttag ccattcatga tagctataaa cccgaattcc acagtgatga ctcttgggtt 30360 gaatttattg agctagatat tgatgagcca gatgaaaaga ctgaggaatc agacacagac 30420 agacttctaa gcagtgacca tgagaaatca catagtaacc taggggtgaa ggatggcgac 30480 tctggacgta ccagctgttg tgaacctgac attctggaga ctgatttcaa tgccaatgac 30540 atacatgagg gtacctcaga ggttgctcag ccacagaggt taaaagggga agcagatctc 30600 ttatgccttg accagaagaa tcaaaataac tcaccttatc atgatgcttg ccctgctact 30660 cagcagccca gtgttatcca agcagagaaa aacaaaccac aaccacttcc tactgaagga 30720 gctgagtcaa ctcaccaagc tgcccatatt cagctaagca atccaagttc actgtcaaac 30780 atcgactttt atgcccaggt gagcgacatt acaccagcag gtagtgtggt cctttccccg 30840 ggccaaaaga ataaggcagg gatgtcccaa tgtgacatgc acccggaaat ggtctcactc 30900 tgccaagaaa acttccttat ggacaatgcc tacttctgtg aggcagatgc caaaaagtgc 30960 atccctgtgg ctcctcacat caaggttgaa tcacacatac agccaagctt aaaccaagag 31020 gacatttaca tcaccacaga aagccttacc actgctgctg ggaggcctgg gacaggagaa 31080 catgttccag gttctgagat gcctgtccca gactatacct ccattcatat agtacagtcc 31140 ccacagggcc tcatactcaa tgcgactgcc ttgcccttgc ctgacaaaga gtttctctca 31200 tcatgtggct atgtgagcac agaccaactg aacaaaatca tgccttagcc tttctttggt 31260 ttcccaagag ctacgtattt aatagcaaag aattgactgg ggcaataacg tttaagccaa 31320 aacaatgttt aaaccttttt tgggggagtg acaggatggg gtatggattc taaaatgcct 31380 tttcccaaaa tgttgaaata tgatgttaaa aaaataagaa gaatgcttaa tcagatagat 31440 attcctattg tgcaatgtaa atattttaaa gaattgtgtc agactgttta gtagcagtga 31500 ttgtcttaat attgtgggtg ttaatttttg atactaagca ttgaatggct atgtttttaa 31560 tgtatagtaa atcacgcttt ttgaaaaagc gaaaaaatca ggtggctttt gcggttcagg 31620 aaaattgaat gcaaaccata gcacaggcta attttttgtt gtttcttaaa taagaaactt 31680 ttttatttaa aaaactaaaa actagaggtg agaaatttaa actataagca agaaggcaaa 31740

aatagtttgg atatgtaaaa catttatttt gacataaagt tgataaagat atttttaata 31800 tgacccctct aaggagtgta gcaactacag tctaaagctg gtttaatgtt ttggccaatg 31920 cacctaaaga aaaacaaact cgttttttac aaagcccttt tatacctccc cagactcctt 31980 caacaattct aaaatgattg tagtaatctg cattattgga atataattgt tttatctgaa 32040 tttttaaaca agtatttgtt aatttagaaa actttaaagc gtttgcacag atcaacttac 32100 caggcaccaa aagaagtaaa agcaaaaaag aaaacctttc ttcaccaaat cttggttgat 32160 gccaaaaaaa aatacatgct aagagaagta gaaatcatag ctggttcaca ctgaccaaga 32220 tacttaagtg ctgcaattgc acgcggagtg agttttttag tgcgtgcaga tggtgagaga 32280 taagatctat agcctctgca gcggaatctg ttcacaccca acttggtttt gctacataat 32340 tatccaggaa gggaataagg tacaagaagc attttgtaag ttgaagcaaa tcgaatgaaa 32400 ttaactgggt aatgaaacaa agagttcaag aaataagttt ttgtttcaca gcctataacc 32460 agacacatac tcatttttca tgataatgaa cagaacatag acagaagaaa caaggttttc 32520 agtccccaca gataactgaa aattatttaa accgctaaaa gaaactttct ttctcactaa 32580 atcttttata ggatttattt aaaatagcaa aagaagaagt ttcatcattt tttacttcct 32640 ctctgagtgg actggcctca aagcaagcat tcagaagaaa aagaagcaac ctcagtaatt 32700 tagaaatcat tttgcaatcc cttaatatcc taaacatcat tcatttttgt tgttgttgtt 32760 gttgagacag agtctcgctc tgtcgccagg ctagagtgca gtggcgcgat cttgactcac 32820 tgcaatctcc acctcccaca ggttcaggcg attcccgtgc ctcagcctcc tgagtagctg 32880 ggactacagg cacgcaccac catgccaggc taattttttt gtattttagc agagacgggg 32940 tttcaccatg ttggccagga tggtctcgat ctcctgacct cgtgatccac ccgactcggc 33000 ctcccaaagt gctgggatta caggtgtaag ccaccatgcc cagccctaaa catcattctt 33060 gagagcattg ggatatctcc tgaaaaggtt tatgaaaaag aagaatctca tctcagtgaa 33120 gaatacttct cattttttaa aaaagcttaa aactttgaag ttagctttaa cttaaatagt 33180 atttcccatt tatcgcagac cttttttagg aagcaagctt aatggctgat aattttaaat 33240 tctctctctt gcaggaagga ctatgaaaag ctagaattga gtgtttaaag ttcaacatgt 33300 tatttgtaat agatgtttga tagattttct gctactttgc tgctatggtt ttctccaaga 33360 gctacataat ttagtttcat ataaagtatc atcagtgtag aacctaattc aattcaaagc 33420 tgtgtgtttg gaagactatc ttactatttc acaacagcct gacaacattt ctatagccaa 33480 aaatagctaa atacctcaat cagtctcaga atgtcatttt ggtactttgg tggccacata 33540 agccattatt cactagtatg actagttgtg tctggcagtt tatatttaac tctctttatg 33600 tctgtggatt ttttccttca aagtttaata aatttatttt cttggattcc tgatagtgtg 33660 cttctgttat caaacaccaa cataaaaatg atctaaacca ctctgtatac tgtgaattat 33720

#### BIOL0002USSEQ2.txt cattgtaagg agagcttagc accactggat caaatacatc agcattgggt atggagattt 33780 ttatgtgctg agatatagag agggaaacat atcccccttc ccttattttt tgagaagaca 33840 aaagcccaac tcagaaatat cccactggct tggccctccc cttaggctgt gactccccat 33900 aggcaaaggt tcatagagct gtgtatttga tgcatcatgg aaaataaatg acatgggtgt 33960 tggatgaggg agagtgatat gtgagcatta tctttacatt tccagcttga gcatgttgtc 34020 tggaaggaag gaaagcagct cttcctctgc cattcaccca ttggcctaag tcagtttatt 34080 ggactagctg cttgttatc 34099 19 <210> 20 <211> <212> DNA <213> Artificial Sequence <220> <223> Antisense Oligonucleotide <400> 19 tcagggcatt ctttccattc 20 <210> 20 <211> 20 <212> DNA <213> Artificial Sequence <220> <223> Antisense Oligonucleotide <400> 20 cataatcagg gcattctttc 20 <210> 21 <211> 20 <212> DNA <213> Artificial Sequence <220> <223> Antisense Oligonucleotide <400> 21 cctttaatct ttggaactgg 20 <210>

<210> 22
<211> 20
<212> DNA
<213> Artificial Sequence
<220>
<223> Antisense Oligonucleotide
<400> 22
tcatcaatat ctagctcaat

20

```
23
20
<210>
<211>
<212>
        DNA
<213>
        Artificial Sequence
<220>
<223>
        Antisense Oligonucleotide
<400>
                                                                            20
cttagaagtc tgtctgtgtc
<210>
        24
        20
<211>
<212>
<213>
        DNA
        Artificial Sequence
<220>
<223>
        Antisense Oligonucleotide
<400>
                                                                            20
cctgctggtg taatgtcgct
<210>
        25
<211>
        20
<212>
<213>
        DNA
        Artificial Sequence
<220>
<223>
        Antisense Oligonucleotide
<400>
atgtaaatgt cctcttggtt
                                                                            20
<210>
        26
        20
<211>
<212>
<213>
        DNA
        Artificial Sequence
<220>
<223>
        Antisense Oligonucleotide
<400>
        26
tggtgatgta aatgtcctct
                                                                            20
<210>
        27
<211>
        20
<212>
        DNA
<213>
        Artificial Sequence
<220>
<223>
        Antisense Oligonucleotide
<400>
                                                                            20
ttctgtggtg atgtaaatgt
```

<210> <211> <212> <213>	28 20 DNA Artificial Sequence	
<220>		
<223>	Antisense Oligonucleotide	
<400> aggcttt	28 ctg tggtgatgta	20
<210> <211> <212> <213>	29 20 DNA Artificial Sequence	
<220>		
<223>	Antisense Oligonucleotide	
<400> tggtaag	29 gct ttctgtggtg	20
<210> <211> <212> <213>	30 20 DNA Artificial Sequence	
<220>		
<223>	Antisense Oligonucleotide	
<400> agttggt	30 ctg tgctcacata	20
<210> <211> <212> <213>	31 20 DNA Artificial Sequence	
<220>		
<223>	Antisense Oligonucleotide	
<400> tgttcag	31 ttg gtctgtgctc	20
<210> <211> <212> <213>	32 20 DNA Artificial Sequence	
<220>		
<223>	Antisense Oligonucleotide	
<400>	32	20

#### BIOL0002USSEQ2.txt <210> 33 <211> 20 <212> DNA <213> Artificial Sequence <220> <223> Antisense Oligonucleotide <400> tataaaaggg ctttgtaaaa 20 34 <210> <211> 20 <212> DNA <213> Artificial Sequence <220> <223> Antisense Oligonucleotide <400> 34 catagcagca aagtagcaga 20 <210> <211> 35 20 <212> DNA <213> Artificial Sequence <220> <223> Antisense Oligonucleotide <400> 20 gctatttttg gctatagaaa <210> 36 <211> 20 <212> DNA <213> Artificial Sequence <220> <223> Antisense Oligonucleotide <400> 36 gattgaggta tttagctatt 20 <210> 37 <211> 20 <212> DNA <213> Artificial Sequence <220> <223> Antisense Oligonucleotide <400> gatccatacc tgtaggacct 20

Page 33

<210>

38

#### BIOL0002USSEQ2.txt 20 <211> <212> DNA Artificial Sequence <213> <220> <223> Antisense Oligonucleotide <400> 20 ccagagatcc atacctgtag 39 20 <210> <211> <212> DNA <213> Artificial Sequence <220> <223> Antisense Oligonucleotide <400> 20 tgctaaggat agctgctgtg <210> 40 <211> <212> 20 DNA <213> Artificial Sequence <220> <223> Antisense Oligonucleotide <400> 40 ttgtctttag gcctggatta 20 <210> 41 <211> <212> 20 DNA <213> Artificial Sequence <220> <223> Antisense Oligonucleotide <400> 41 20 ttagaagaat ttgtctttag 42 20 <210> <211> <212> DNA <213> Artificial Sequence <220> <223> Antisense Oligonucleotide <400> 42 gtgaatttag gctccttaga 20

Page 34

<210>

<211>

43

20

#### BIOL0002USSEQ2.txt <212> DNA <213> Artificial Sequence <220> <223> Antisense Oligonucleotide <400> 43 gctgtatggg tcctaggttc 20 44 <210> 20 <211> <212> DNA <213> Artificial Sequence <220> <223> Antisense Oligonucleotide <400> 44 taacagctgt tttccccagc 20 <210> 45 20 <211> <212> DNA <213> Artificial Sequence <220> <223> Antisense Oligonucleotide <400> 45 20 tttcatccac tgtaccacca <210> 46 <211> 20 <212> DNA <213> Artificial Sequence <220> <223> Antisense Oligonucleotide <400> 46 ttgcactatt tcatcaacag 20 <210> 47 <211> 20 <212> <213> DNA Artificial Sequence <220> <223> Antisense Oligonucleotide <400> 47 gggtggatct ggttgcacta 20 <210> 48

Page 35

20

DNA

<211><212>

#### BIOL0002USSEQ2.txt <213> Artificial Sequence <220> <223> Antisense Oligonucleotide <400> 48 20 attgcgtggt gcttcccatc <210> 49 20 <211> <212> DNA Artificial Sequence <213> <220> <223> Antisense Oligonucleotide <400> 20 tagggtccat cattttccat <210> 50 <211> 20 <212> DNA Artificial Sequence <213> <220> <223> Antisense Oligonucleotide <400> 50 caatgagtac actggaactg 20 <210> 51 20 <211> <212> DNA <213> Artificial Sequence <220> <223> Antisense Oligonucleotide <400> 51 aactcgccat aatttccaga 20 52 20 <210> <211> <212> DNA <213> Artificial Sequence <220> <223> Antisense Oligonucleotide <400> 52 agcccaaata ttccaaagat 20 53 20 <210> <211>

<212>

<213>

DNA

Artificial Sequence

<220>		
<223>	Antisense Oligonucleotide	
<400> tcagcat	53 ttt aatcctttgc	20
<210> <211> <212> <213>	54 20 DNA Artificial Sequence	
<220>		
<223>	Antisense Oligonucleotide	
<400> attttcc	54 ttc cttgaggaga	20
	55 20 DNA Artificial Sequence	
<220>		
<223>	Antisense Oligonucleotide	
<400> agattgt	55 gtt cacctcctct	20
<210> <211> <212> <213>	56 20 DNA Artificial Sequence	
<220>		
<223>	Antisense Oligonucleotide	
<400> aacccaa	56 gag tcatcactgt	20
<210> <211> <212> <213>	57 20 DNA Artificial Sequence	
<220>		
<223>	Antisense Oligonucleotide	
<400> ctggctca	57 atc aatatctagc	20
<210> <211> <212> <213>	58 20 DNA Artificial Sequence	

<220>	BIOLUUUZUSSEQZ. txt	
<223>	Antisense Oligonucleotide	
<400> tgtgtct	58 gat tcctcagtct	20
<210> <211> <212> <213>	59 20 DNA Artificial Sequence	
<220>		
<223>	Antisense Oligonucleotide	
<400> tatgtca	59 ttg gcattgaaat	20
<210> <211> <212> <213>	60 20 DNA Artificial Sequence	
<220>		
<223>	Antisense Oligonucleotide	
<400> aaggcat	60 aag agatctgctt	20
<210> <211> <212> <213>	61 20 DNA Artificial Sequence	
<220>		
<223>	Antisense Oligonucleotide	
<400> actcagc	61 tcc ttcagtagga	20
<210> <211> <212> <213>	62 20 DNA Artificial Sequence	
<220>		
<223>	Antisense Oligonucleotide	
<400> ggacatc	62 cct gccttattct	20
<210> <211> <212> <213>	63 20 DNA Artificial Sequence	
<220>		

Page 38

<223>	Antisense Oligonucleotide	
<400> ggcattg	63 tcc ataaggaagt	20
<210> <211> <212> <213>	64 20 DNA Artificial Sequence	
<220>		
<223>	Antisense Oligonucleotide	
<400> acttttt	64 ggc atctgcctca	20
<210> <211> <212> <213>		
<220>		
<223>	Antisense Oligonucleotide	
<400> gatgcac	65 ttt ttggcatctg	20
<210> <211> <212> <213>	66 20 DNA Artificial Sequence	
<220>		
<223>	Antisense Oligonucleotide	
<400> cagtcgc	66 att gagtatgagg	20
<213>	67 20 DNA Artificial Sequence	
<220>		
<223>	Antisense Oligonucleotide	
<400> ctctttg	67 tca ggcaagggca	20
<210> <211> <212> <213>	68 20 DNA Artificial Sequence	
~~~U/		

#### BIOL0002USSEQ2.txt <223> Antisense Oligonucleotide <400> 68 gtgctcacat agccacatga 20 69 <210> <211><212><213> 20 DNA Artificial Sequence <220> <223> Antisense Oligonucleotide <400> 20 aagaaaggct aaggcatgat <210> 70 <211> 20 <212> DNA Artificial Sequence <213> <220> <223> Antisense Oligonucleotide <400> aaatacgtag ctcttgggaa 20 <210> 71 20 <211> <212> DNA <213> Artificial Sequence <220> <223> Antisense Oligonucleotide <400> 71 20 caatcactgc tactaaacag <210> 72 20 <211> <212> DNA <213> Artificial Sequence <220> <223> Antisense Oligonucleotide <400> 72 aaacatagcc attcaatgct 20 <210> 73 20 <211> <212> DNA <213> Artificial Sequence <220> <223> Antisense Oligonucleotide

<400> gtgctat	73 ggt ttgcattcaa	20
<210> <211> <212> <213>	74 20 DNA Artificial Sequence	
<220>		
<223>	Antisense Oligonucleotide	
<400> gttttac	74 rata tccaaactat	20
<210> <211> <212> <213>	75 20 DNA Artificial Sequence	
<220>		
<223>	Antisense Oligonucleotide	
<400> catcaac	75 caa gatttggtga	20
<210> <211> <212> <213>	76 20 DNA Artificial Sequence	
<220>		
<223>	Antisense Oligonucleotide	
<400> gaggcta	76 tag atcttatctc	20
<210> <211> <212> <213>	77 20 DNA Artificial Sequence	
<220>		
<223>	Antisense Oligonucleotide	
<400> tagtgag	77 aaa gaaagtttct	20
<210> <211> <212> <213>	78 20 DNA Artificial Sequence	
<220>		
~223×	Antisance Oligonyclectide	

<400> aatgctc	78 etca agaatgatgt	20
<210> <211> <212> <213>	79 20 DNA Artificial Sequence	
<220>		
<223>	Antisense Oligonucleotide	
<400> acactca	79 att ctagcttttc	20
<210> <211> <212> <213>	80 20 DNA Artificial Sequence	
<220>		
<223>	Antisense Oligonucleotide	
<400> catctat	80 tac aaataacatg	20
<210> <211> <212> <213>	81 20 DNA Artificial Sequence	
<220>		
<223>	Antisense Oligonucleotide	
<400> ctcttgg	81 aga aaaccatagc	20
<210> <211> <212> <213>	82 20 DNA Artificial Sequence	
<220>		
<223>	Antisense Oligonucleotide	
<400> tctacac	82 tga tgatacttta	20
<210> <211> <212> <213>	83 20 DNA Artificial Sequence	
<220>		
<223>	Antisense Oligonucleotide	
<400>	83	

#### BIOL0002USSEQ2.txt cacagctttg aattgaatta 20 <210> 84 <211> 20 <212> DNA <213> Artificial Sequence <220> <223> Antisense Oligonucleotide <400> agtcttccaa acacacagct 20 85 20 <210> <211> <212> DNA <213> Artificial Sequence <220> <223> Antisense Oligonucleotide 85 <400> aggctgttgt gaaatagtaa 20 86 20 <210> <211> <212> DNA <213> Artificial Sequence <220> <223> Antisense Oligonucleotide <400> atagaaatgt tgtcaggctg 20 <210> 87 20 <211> <212> DNA <213> Artificial Sequence <220> <223> Antisense Oligonucleotide ccaaaatgac attctgagac 20 <210> 88 <211> <212> 20 DNA <213> Artificial Sequence <220> <223> Antisense Oligonucleotide <400> ataatggctt atgtggccac 20

```
89
20
<210>
<211>
<212>
        DNA
<213>
        Artificial Sequence
<220>
<223>
        Antisense Oligonucleotide
<400>
                                                                           20
agttatgtga ccctgattga
<210>
        90
        20
<211>
<212>
        DNA
<213>
        Artificial Sequence
<220>
<223>
        Antisense Oligonucleotide
<400>
        90
                                                                           20
ttgagtgttc ctaaaatgaa
<210>
        91
<211>
        20
<212>
        DNA
<213>
        Artificial Sequence
<220>
<223>
        Antisense Oligonucleotide
<400>
        91
atggaggctg gaggttcaaa
                                                                           20
<210>
        92
        20
<211>
<212>
        DNA
<213>
        Artificial Sequence
<220>
<223>
        Antisense Oligonucleotide
<400>
        92
tagggtccat ctttcaagac
                                                                           20
<210>
        93
<211>
<212>
        20
        DNA
<213>
        Artificial Sequence
<220>
<223>
        Antisense Oligonucleotide
<400>
        93
tctccagata gaatctaaac
                                                                           20
```

<210> <211> <212> <213>	94 20 DN/ Ar	A tificial Sec	quence				
<223>	Ant	tisense Olig	onucleotide	<u>.</u>			
<400>	94	c13c113c 0119	jonacicocia	-			
		ctggtacttt					20
<210> <211> <212> <213>	95 20 DN/ Art	a tificial Sec	quence				
<220>							
<223>	An	tisense Olig	gonucleotide	2			
<400> tattagti	95 tac	cttgaggaga					20
<210> <211> <212> <213>	96 20 DN/ Art	A cificial Sec	quence				
<220>							
<223>	An	tisense Olig	gonucleotide	2			
<400> attttcct	96 ttc	ctagaaaata					20
<210> <211> <212> <213>	97 117 DNA M.						
<400> gagcaagg	97 gac	tgtggaagct	gctgctgctg	tctgaagcga	gctcctggtt	gggtgtgatg	60
gcctgagg	gga	ctccggaggg	tgggttgtga	agcacgcgac	ccccgcagcg	ctctgccttt	120
gcgcagto	tg	tgcaggctgc	agctgcaagc	tggaagcaga	ggagctggag	tcagagtcac	180
cgacgcca	aga	gcctccatga	actggggtct	caggtatgga	tctttgtcag	gtcttcttaa	240
ccttggca	act	ggcagtcacc	agcagcacat	tttctggaag	tgaggctaca	ccagctactc	300
ttggcaaa	ıgc	ttccccagtt	ctgcaaagaa	tcaatccaag	cctggggaca	agttcttctg	360
gaaagcct	cg	attcaccaag	tgtcgttccc	ctgaactgga	gacattttca	tgctactgga	420
cagaagga	ıga	taatcctgat	ttaaagaccc	caggatctat	tcagctgtac	tatgctaaaa	480
gggaaagd	ca	acgacaagct	gcaagaattg	ctcatgaatg Page 4		tggaaagaat	540

gccctgatta	tgtctctgct	ggaaaaaaca	gctgttactt	caactcatca	tatacctcca	600
tttggatacc	ctactgcatc	aagctaacta	caaatggtga	tttgctggac	caaaaatgtt	660
tcactgttga	cgaaatagtg	caacctgatc	cacccattgg	cctcaactgg	actttactaa	720
acattagttt	gaccgggatt	cgtggagaca	tccaagtgag	ttggcaacca	ccacccaatg	780
cagatgttct	gaagggatgg	ataattctgg	agtatgaaat	tcagtacaaa	gaagtaaatg	840
aatcaaaatg	gaaagtgatg	ggccctatat	ggttaacata	ctgtccagtg	tactcattga	900
gaatggataa	agaacatgaa	gtgcgggtga	gatccagaca	acggagcttt	gaaaagtaca	960
gcgagttcag	cgaagtcctc	cgtgtaatat	ttcctcagac	gaacatattg	gaagcatgtg	1020
aagaaggaac	caagtccaat	tctcagcacc	cacatcaaga	gattgacaac	cacctgtatc	1080
accagcttca	gaggatccgc	catccctagc	cttgtgggca	cctgcattca	tatgcacata	1140
catgcatacg	cataattcaa	aataataaaa				1170
	tttggatacc tcactgttga acattagttt cagatgttct aatcaaaatg gaatggataa gcgagttcag aagaaggaac accagcttca	tttggatacc ctactgcatc tcactgttga cgaaatagtg acattagttt gaccgggatt cagatgttct gaagggatgg aatcaaaatg gaaagtgatg gaatggataa agaacatgaa gcgagttcag cgaagtcctc aagaaggaac caagtccaat accagcttca gaggatccgc	tttggatacc ctactgcatc aagctaacta tcactgttga cgaaatagtg caacctgatc acattagttt gaccgggatt cgtggagaca cagatgttct gaagggatgg ataattctgg aatcaaaatg gaaagtgatg ggccctatat gaatggataa agaacatgaa gtgcgggtga gcgagttcag cgaagtcctc cgtgtaatat aagaaggaac caagtccaat tctcagcacc	tttggatacc ctactgcatc aagctaacta caaatggtga tcactgttga cgaaatagtg caacctgatc cacccattgg acattagttt gaccgggatt cgtggagaca tccaagtgag cagatgtct gaagggatgg ataattctgg agtatgaaat aatcaaaatg gaaagtgatg ggccctatat ggttaacata gaatggataa agaacatgaa gtgcgggtga gatccagaca gcgagttcag cgaagtcctc cgtgtaatat ttcctcagac aagaaggaac caagtccaat tctcagcacc cacatcaaga accagcttca gaggatccgc catcctagc cttgtgggca	tttggatacc ctactgcatc aagctaacta caaatggtga tttgctggac tcactgttga cgaaatagtg caacctgatc cacccattgg cctcaactgg acattagttt gaccgggatt cgtggagaca tccaagtgag ttggcaacca cagatgttct gaagggatgg ataattctgg agtatgaaat tcagtacaaa aatcaaaatg gaaagtgatg ggccctatat ggttaacata ctgtccagtg gaatggataa agaacatgaa gtgcgggtga gatccagaca acggagcttt gcgagttcag cgaagtcctc cgtgtaatat ttcctcagac gaacatattg aagaaggaac caagtccaat tctcagcacc cacatcaaga gattgacaac accagcttca gaggatccgc catccctagc cttgtgggca cctgcattca	gccctgattatgtctctgctggaaaaacagctgttacttcaactcatcatatacctccatttggataccctactgcatcaagctaactacaaatggtgatttgctggaccaaaaatgtttcactgttgacgaaatagtgcaacctgatccacccattggcctcaactggactttactaaacattagtttgaccgggattcgtggagacatccaagtgagttggcaaccaccacccaatgcagatgttctgaagggatggataattctggagtatgaaattcagtacaaagaagtaaatggaatggataagaaacatgaaggccctatatggttaacatactgtccagtgtactcattgagaaggattcagcgaagtcctccgtgtaatatttcctcagacgaacatattggaagcatgtgaagaaggaaccaagtccaattctcagcacccacatcaagagattgacaaccacctgtatcaccagcttcagaggatccgccatccctagccttgtgggcacctgcattcatatgcacatacatgcatacgcataattcaaaataataaaa

- 98 3976 <210> <211> <212> DNA
- <213> M. musculus
- <220>

- <221> unsure <222> 2438 <223> unknown
- <220>

- <221> unsure <222> 2468 <223> unknown
- <220>

- <221> unsure <222> 2561 <223> unknown
- <220>

- <221> unsure <222> 2591 <223> unknown
- <220>

- <221> unsure <222> 3128 <223> unknown
- <220>

- <221> unsure <222> 3154 <223> unknown
- <220>

```
<221> unsure
<222> 3305
<223> unknown

<220>
<221> unsure
<222> 3468
<223> unknown

<220>
<221> unsure
<223> unknown

<220>
```

<400> 60 atagaactgc agagtcttga gagctgcgcg gggtctcagg tatggatctt tgtcaggtct 120 tcttaacctt ggcactggca gtcaccagca gcacattttc tggaagtgag gctacaccag ctactcttgg caaagcttcc ccagttctgc aaagaatcaa tccaagcctg gggacaagtt 180 cttctggaaa gcctcgattc accaagtgtc gttcccctga actggagaca ttttcatgct 240 actggacaga aggagataat cctgatttaa agaccccagg atctattcag ctgtactatg 300 ctaaaaggga aagccaacga caagctgcaa gaattgctca tgaatggacc caggaatgga 360 aagaatgccc tgattatgtc tctgctggaa aaaacagctg ttacttcaac tcatcatata 420 cctccatttg gataccctac tgcatcaagc taactacaaa tggtgatttg ctggaccaaa 480 aatgtttcac tgttgacgaa atagtgcaac ctgatccacc cattggcctc aactggactt 540 tactaaacat tagtttgacc gggattcgtg gagacatcca agtgagttgg caaccaccac 600 ccaatgcaga tgttctgaag ggatggataa ttctggagta tgaaattcag tacaaagaag 660 720 taaatgaatc aaaatggaaa gtgatgggcc ctatatggtt aacatactgt ccagtgtact 780 cattgagaat ggataaagaa catgaagtgc gggtgagatc cagacaacgg agctttgaaa agtacagcga gttcagcgaa gtcctccgtg taatatttcc tcagacgaac atattggaag 840 900 catgtgaaga agatatccag tttccatggt tcttaattat tatctttgga atatttggag tagcagtgat gctatttgta gttatatttt caaagcagca aaggattaag atgctgattt 960 tacccccagt cccagttcca aagattaaag ggattgatcc agatcttctc aagggaggga 1020 agttggagga ggtgaacacc atcttaggca ttcatgataa ctacaaaccc gacttctaca 1080 1140 atgatgattc ctgggtcgag ttcattgagc tagatattga tgaagcagat qtqqatqaqa agactgaagg gtctgacaca gacagacttc taagcaatga tcatgagaaa tcagctggta 1200 tccttggagc aaaggatgat gattctgggc gtaccagctg ttacgaccct qacattttqq 1260 atactgattt ccataccagt gacatgtgtg atggtacctt gaagtttgct cagtcacaga 1320 agttaaatat ggaagctgat ctcttgtgcc ttgatcagaa gaatctgaag aacttgcctt 1380

1440 atgatgcttc ccttggctct ctgcatccct ccattaccca gacagtagaa gaaaacaagc 1500 cacagccact tttgagcagc gaaactgagg caacccacca actcgcctct acaccgatga 1560 gtaatcccac atcactggca aacattgact tttatgccca agtaagcgac attacaccag 1620 caggtggtga tgtcctttcc ccaggccaaa agattaaggc agggatagcc caaggcaata cccagcggga ggtggccacg ccctgccaag aaaattacag catgaacagt gcctactttt 1680 gtgagtcaga tgccaaaaaa tgcatcgctg tggcccgtcg catggaagcc acgtcttgta 1740 1800 taaaaccaag ctttaaccaa gaggacattt acatcaccac agaaagcctt accactactg cccagatgtc tgagacagca gatattgctc cagatgctga gatgtctgtc ccagactaca 1860 1920 ccacggttca caccgtgcag tctccaaggg gccttatact caacgcaact gctttgcctt tgcctgacaa aaagaatttt ccctcctcgt gtggttatgt gagcacagac caactgaaca 1980 aaatcatgca gtagcctttc ctatctttaa atggcaaggg aaaggctggg cacaaacgct 2040 2100 taaaccaaaa ctatgtttta aatctgtgtt gggagagcat gagagtggat atggattcta 2160 aaatactttt tctggaaatg tcaaaatatc aataagtgga aaatcaagaa ttcgtaatca 2220 gataaatgct cccattgtga attataaata ttttaatgaa ttgtctttaa gactgtatag tggcagtgat tgtctgtact gtgggtctta attttgtgat actaagcatt aaatagctac 2280 gttttttatg tatgtagatc atgcttttgg aaaaagcaaa acaatcaggt ggcttttgca 2340 gttcaggaaa ttgaatgcag attatagcac aggctgattt ttttttctt ttttaaataa 2400 2460 ctgggaacta aaactctagg tgagaaggta aaactagntt ggatatgcaa aacatttatt ttgacatnaa attgataaag atatttttaa taatttacac tttaagcatg agkmctttat 2520 2580 aatatgctac acacatattg tagttcagaa caatccatct naggatgtag cagctacagt 2640 gtaaagaggg nttcatgttt tggtcaatga acgtaaagaa aaccaaacaa gttagatttt tacaaagccc ttttataact tccaaaactt cttaactcta aaaatgtcta ataacctgca 2700 2760 ttattagaaa aaaacatttt aaatttgtaa acgaatattt ttttaatttt gaaaacttta 2820 ttttttttta atgttgaatc aacgtatcat acaccaaaca gtaaacagaa attataataa tggaagaagt gctttcttcg acaaatttcc attcaagcca cacagctaca tgtaagagaa 2880 2940 gtagaagtga tgtggtgtga ttggctagga tgcagaagag cttcaggaat acaagaagtg agagcccaag gattgggagg agggggctct cacatctcca cagtgcagtc tgtcaaaccc 3000 agcttggttt ttatagtatt ctaagaatta ttgtgtacaa ggaaaagtct cacatgtatg 3060 3120 aaatccagta tccagatggg gtaaagttag cagataatag gataggaaat taaagaccta gatctagnac tagtggactt ttttcacaga cagnacacaa atttttaatt cagggagaag 3180 3240 ggacagaata aatgacttcc cactcacaaa gcacaactca gaagtaatta aacaggtaac agaaaccttg ccatcaaacc tttgataaga tgtattttaa gtagtaagca gtatttcaat 3300 gcttnttact taccctccca ggacaaccga tctcaaataa gggagataag gtagataaaa 3360

atcacttttt	gattctgtaa	taacataaac	atagttcttt	gggttagcac	cccccaaaa	3420
aaaaatttat	gggagaaaga	ggactctcag	ctgactgaag	aatacatntn	atttaaatat	3480
tttttagatg	cctgaaactt	taaaattacc	tttaagtttt	aatggattac	cattttgcca	3540
agacctttgt	ggggaaacaa	gcttaatgtt	tagtgatttt	gaaatctctt	tcatgcagga	3600
gagacagtga	aaatctagcc	ttgggtgttt	aaggttcgcc	ttgttacttt	gtaatagatt	3660
ttaataagtt	tttctgctac	tttgctgcta	tggtttctcc	aatggctaca	tgatttagtt	3720
catatgaagt	atcatcaact	tagaatctat	tcagcttaaa	gatgtgtgtt	ttgatgaact	3780
atcttaccat	ttcaccatag	gctgaccacg	tttctatagc	caaaaatagc	taaatacctc	3840
aatcagttcc	agaatgtcat	tttttggtac	tttgctggcc	acacaagccg	ttattcaccg	3900
tttaactagt	tgtgttctgc	agtctatatt	taactttctt	tatgtctgtg	gatttttccc	3960
ttcaaagttc	aataaa					3976

- <210> 99 <211> <212> 4014
- DNA M. musculus <213>
- <220>
- <221> unsure <222> 2476 <223> unknown

- <220>

- <221> unsure <222> 2506 <223> unknown
- <220>

- <221> unsure <222> 2599 <223> unknown
- <220>

- <221> unsure <222> 2629 <223> unknown
- <220>

- <221> unsure <222> 3166 <223> unknown
- <220>

- <221> unsure <222> 3192 <223> unknown
- <220>

```
<221> unsure

<222> 3343

<223> unknown

<220>

<221> unsure

<222> 3506

<223> unknown

<220>

<221> unsure

<220>

<21> unsure

<220>

<21> unsure

<221> unsure

<221> unsure

<222> 3508

<223> unknown
```

<400> acgtctggag agagagggg agagagctgg ctgcaagcag tggttgtaac atgggactat 60 120 ccgcttgtgg gtctcaggta tggatctttg tcaggtcttc ttaaccttgg cactggcagt caccagcagc acattttctg gaagtgaggc tacaccagct actcttggca aagcttcccc 180 agttctgcaa agaatcaatc caagcctggg gacaagttct tctggaaagc ctcgattcac 240 caagtgtcgt tcccctgaac tggagacatt ttcatgctac tggacagaag gagataatcc 300 tgatttaaag accccaggat ctattcagct gtactatgct aaaagggaaa gccaacgaca 360 420 agctgcaaga attgctcatg aatggaccca ggaatggaaa gaatgccctg attatgtctc tgctggaaaa aacagctgtt acttcaactc atcatatacc tccatttgga taccctactg 480 catcaagcta actacaaatg gtgatttgct ggaccaaaaa tgtttcactg ttgacgaaat 540 agtgCaacct gatccaccca ttggcctcaa ctggacttta ctaaacatta gtttgaccgg 600 gattcgtgga gacatccaag tgagttggca accaccacc aatgcaqatg ttctgaaqqq 660 atggataatt ctggagtatg aaattcagta caaagaagta aatgaatcaa aatggaaagt 720 780 gatgggccct atatggttaa catactgtcc agtgtactca ttqaqaatgg ataaagaaca tgaagtgcgg gtgagatcca gacaacggag ctttgaaaag tacagcgagt tcagcgaagt 840 cctccgtgta atatttcctc agacgaacat attggaagca tgtgaagaag atatccagtt 900 tccatggttc ttaattatta tctttggaat atttggagta gcagtgatgc tatttgtagt 960 tatattttca aagcagcaaa ggattaagat gctgatttta cccccagtcc cagttccaaa 1020 gattaaaggg attgatccag atcttctcaa gggagggaag ttggaggagg tgaacaccat 1080 cttaggcatt catgataact acaaacccga cttctacaat gatgattcct gggtcgagtt 1140 cattgagcta gatattgatg aagcagatgt ggatgagaag actgaagggt ctgacacaga 1200 cagacttcta agcaatgatc atgagaaatc agctggtatc cttggagcaa aggatgatga 1260 ttctgggcgt accagctgtt acgaccctga cattttggat actgatttcc ataccagtga 1320 catgtgtgat ggtaccttga agtttgctca gtcacagaag ttaaatatgg aagctgatct 1380 cttgtgcctt gatcagaaga atctgaagaa cttgccttat gatgcttccc ttggctctct 1440

Page 50

gcatccctcc a	attacccaga	cagtagaaga	aaacaagcca	cagccacttt	tgagcagcga	1500
aactgaggca a	acccaccaac	tcgcctctac	accgatgagt	aatcccacat	cactggcaaa	1560
cattgacttt t	tatgcccaag	taagcgacat	tacaccagca	ggtggtgatg	tcctttcccc	1620
aggccaaaag a	attaaggcag	ggatagccca	aggcaatacc	cagcgggagg	tggccacgcc	1680
ctgccaagaa a	aattacagca	tgaacagtgc	ctacttttgt	gagtcagatg	ccaaaaaatg	1740
catcgctgtg g	gcccgtcgca	tggaagccac	gtcttgtata	aaaccaagct	ttaaccaaga	1800
ggacatttac a	atcaccacag	aaagccttac	cactactgcc	cagatgtctg	agacagcaga	1860
tattgctcca g	gatgctgaga	tgtctgtccc	agactacacc	acggttcaca	ccgtgcagtc	1920
tccaaggggc c	ttatactca	acgcaactgc	tttgcctttg	cctgacaaaa	agaattttcc	1980
ctcctcgtgt g	gttatgtga	gcacagacca	actgaacaaa	atcatgcagt	agcctttcct	2040
atctttaaat g	gcaagggaa	aggctgggca	caaacgctta	aaccaaaact	atgttttaaa	2100
tctgtgttgg g	gagagcatga	gagtggatat	ggattctaaa	atactttttc	tggaaatgtc	2160
aaaatatcaa t	caagtggaaa	atcaagaatt	cgtaatcaga	taaatgctcc	cattgtgaat	2220
tataaatatt t	taatgaatt	gtctttaaga	ctgtatagtg	gcagtgattg	tctgtactgt	2280
gggtcttaat t	ttgtgatac	taagcattaa	atagctacgt	tttttatgta	tgtagatcat	2340
gcttttggaa a	aagcaaaac	aatcaggtgg	cttttgcagt	tcaggaaatt	gaatgcagat	2400
tatagcacag g	gctgattttt	ttttctttt	ttaaataact	gggaactaaa	actctaggtg	2460
agaaggtaaa a	actagnttgg	atatgcaaaa	catttatttt	gacatnaaat	tgataaagat	2520
atttttaata a	itttacactt	taagcatgag	kmctttataa	tatgctacac	acatattgta	2580
gttcagaaca a	atccatctna	ggatgtagca	gctacagtgt	aaagagggnt	tcatgttttg	2640
gtcaatgaac g	gtaaagaaaa	ccaaacaagt	tagattttta	caaagccctt	ttataacttc	2700
caaaacttct t	aactctaaa	aatgtctaat	aacctgcatt	attagaaaaa	aacattttaa	2760
atttgtaaac g	gaatattttt	ttaattttga	aaactttatt	tttttttaat	gttgaatcaa	2820
cgtatcatac a	accaaacagt	aaacagaaat	tataataatg	gaagaagtgc	tttcttcgac	2880
aaatttccat t	caagccaca	cagctacatg	taagagaagt	agaagtgatg	tggtgtgatt	2940
ggctaggatg c	agaagagct	tcaggaatac	aagaagtgag	agcccaagga	ttgggaggag	3000
ggggctctca c	atctccaca	gtgcagtctg	tcaaacccag	cttggttttt	atagtattct	3060
aagaattatt g	tgtacaagg	aaaagtctca	catgtatgaa	atccagtatc	cagatggggt	3120
aaagttagca g	gataatagga	taggaaatta	aagacctaga	tctagnacta	gtggactttt	3180
ttcacagaca g	nacacaaat	ttttaattca	gggagaaggg	acagaataaa	tgacttccca	3240
ctcacaaagc a	ıcaactcaga	agtaattaaa	caggtaacag	aaaccttgcc	atcaaacctt	3300
tgataagatg t	attttaagt	agtaagcagt	atttcaatgc	ttnttactta	ccctcccagg	3360
acaaccgatc t	caaataagg	gagataaggt	agataaaaat		ttctgtaata	3420

```
acataaacat agttctttgg gttagcaccc ccccaaaaaa aaatttatgg gagaaagagg
                                                                    3480
                                                                    3540
actctcagct gactgaagaa tacatntnat ttaaatattt tttagatgcc tgaaacttta
aaattacctt taagttttaa tggattacca ttttgccaag acctttgtgg ggaaacaagc
                                                                    3600
ttaatgttta gtgattttga aatctctttc atgcaggaga gacagtgaaa atctagcctt
                                                                    3660
gggtgtttaa ggttcgcctt gttactttgt aatagatttt aataagtttt tctgctactt
                                                                    3720
tgctgctatg gtttctccaa tggctacatg atttagttca tatgaagtat catcaactta
                                                                    3780
gaatctattc agcttaaaga tgtgtgtttt gatgaactat cttaccattt caccataggc
                                                                    3840
tgaccacgtt tctatagcca aaaatagcta aatacctcaa tcagttccag aatgtcattt
                                                                    3900
tttggtactt tgctggccac acaagccgtt attcaccgtt taactagttg tgttctgcag
                                                                    3960
tctatattta actttcttta tgtctgtgga tttttccctt caaagttcaa taaa
                                                                    4014
<210> 100
<211> 57489
<212> DNA
<213> M. musculus
<220>
<221> misc_feature
<222> 19, 49, 59, 71, 78, 172, 1734, 1851, 2528, 3199, 3274, 4582,
5432
<223> n = A,T,C or G
<220>
<221> misc_feature <222> 5505 - 5604
<223> n = A,T,C or G
<220>
<221> misc_feature
<222> 9593 - 9647
<223> n = A,T,C or G
<220>
<221> misc_feature <222> 9648 - 9692
<223> n = A,T,C or G
<220>
<221> misc_feature <222> 14425 - 14444
<223> n = A,T,C or G
<400> 100
gactcctgct agggttgant gatgcctggt tgttcctgct aggtctaanc cacccaccnc 60
tgcatgctat nccaactnta cctaactgta ctgctgatat atccatgaaa tgtttgcgag 120
atgagatttg ctccaaagag tcaattctaa ataagtccac tcccccttt tccaatagct 240
```

Page 52

tttcttttct	actacctatg	gtggcggtgg	gctagaaggg	aggatgaaga	cattaagaac	300
catcattaaa	agtagacttt	gaaaaaatta	aatctacaaa	tgacaaatca	cagtataact	360
acattcttct	ttctaggaac	atcctgtttt	ctagaactac	ttattaagtt	tagactttct	420
ccaatgagtg	gtcttaacaa	ttatttcaaa	caacatttt	tgatttctgg	gtccgcattt	480
atacttcata	tcctaactca	ttggtcagtg	tggccatttt	gtagttccta	tcattttcat	540
gatgttgttt	aaagtagtat	gtatatattc	ataaccatat	tataggtaaa	cagagggaga	600
ccatgttgtc	tgtaaatatt	atttcaattt	cttttctacc	ttggatgtcc	tttatttctt	660
ttctttggct	tagtactcct	tgtactatgt	ttaataaaaa	tggtaaacct	agaaattctc	720
attttgctct	aaatcttaaa	gagaaagctt	ttgacatttc	ctcagttagt	ggtgtcttag	780
cctttctatt	gctgtgcatg	acaacaaatt	tggtgtgtta	agacccacca	aaaaagcagc	840
cagaagtaac	gttgtctaat	gtggtatgct	ggggacacag	gtctcccctc	agcattgcct	900
ctgctgtact	ctccctgcac	aggaaagttg	cggatgaagc	atgctcactg	ttagctttca	960
ccaacccagg	accaagacct	ggggtaaagc	accatcatta	ctaccttgtc	ctacccttga	1020
tgagccagtc	ttaccctaag	cttttttgtc	taaggttgaa	atagttggtg	gaggcagttg	1080
ctttgccatg	tagactgata	atgcaaaatc	tcaagggcct	ctaaaacatg	aaaagtctta	1140
tataggtcct	ggaattcttg	ggttcaaacc	tgagcatgtt	caatagcgtg	tggtctgtgg	1200
ctgatgccag	gatatttctg	gaatcttgtc	tatgagcact	agttgtgttt	catatctaat	1260
attagaaaac	tgttcatttg	tcatggaaaa	tgacaataaa	ttaatgaagt	atgattctct	1320
cagccacaaa	gttccttacc	atattatatg	gaaagcaggt	ttgaatagct	ccgttacaag	1380
gttataattg	ataactcagt	tctaacctgt	acaaatttca	tggtgttctc	tatgctatag	1440
tggaagttct	atctgtaagg	tgctcagtag	agactttagg	cagccagatg	ctgtttcact	1500
gtaatgggtc	tgatatcaac	caaagaaaaa	gccctgatct	aatttttatt	cactgctttc	1560
cttggaagga	atcttactgt	tttctgtttt	ctccaaattg	aagcattcct	tttctagggt	1620
ccagagaaga	ttcatagcat	tcctgaagct	agtagaactt	ccatgtcctc	cagataagat	1680
agtaaattaa	ctcataagac	caagattgaa	aaatagtaac	agttgcacct	cttncatgaa	1740
tctccctgc	atcttagatg	gagactccaa	agacatagct	ttcttgagtc	ctcactcatg	1800
ttggggtatg	cttttctgta	ttcagctgcc	cctgttcacc	tatgtcccga	naagtaatca	1860
caataaataa	attagtttac	catactagac	ctggatacaa	tcatgtcatt	ggcatgcccg	1920
tcatggctca	tctgagacaa	atacatgttt	gttcacatat	cctaatgtgg	atcaaaaatg	1980
gaatcctgtg	tccggcccag	ggctcaggcc	tctgagcgag	gtggatgtgg	gaagtttggc	2040
ggatgtgggt	gcacaccccc	atggcaccac	tgggcatgca	cagggctgtg	agaagccgca	2100
ggaccccctc	caggggtggg	aaaggttcag	tctgaagtct	ccacggacct	gccagagttg	2160
ggctcagact	ctcaggcatg	ccactggagt	ctgtggaaga Page 5		cagggacatc	2220

aggttctctg	tcatggacac	ctcagatgct	gctggatgtc	tcagaagagc	tgagaacaga	2280
gtagggaccc	gggctgaagg	gaaaagggca	tggagagggc	tcaagatggg	tccacaggga	2340
tgagagtcct	tgtcttgctt	aggcagctag	ctgggtttag	cagaggccct	ggttggagtg	2400
cagggaggcc	tcctggtggg	agattagatg	caaagttctt	tagtagatga	cctgctccgt	2460
tgctctagca	cggcggatcc	ctaaggtctt	taaaattaga	tattgtagtt	tcttctctgt	2520
ttctttanct	ctcattgatg	tggtttggtt	tataatgcca	gatctttaaa	ggatctcact	2580
accccacccc	ccatcttgcc	ttatttgaga	atcttctgtc	cattaaagac	ataagagcct	2640
atctgtctgt	atacttcgtt	gtagacaagt	tctgaccatg	taataaatat	tccttcatgt	2700
ttctctcact	tcagcctttt	cagtgttgga	catgatgtcc	tgattttctc	acatatgaca	2760
tccttatgag	gatttttcaa	actaagtcag	tttcatcctg	gttaatcttg	gtgtttcaag	2820
tcaacatacc	ttacaatgtt	ttccagtcac	cagagcacta	gaatctcata	gggcatttga	2880
tttatgaata <sup>,</sup>	ggactattag	ttcttctata	attctgctca	cttgtggtaa	tgcaatcgag	2940
aaatgaagat	gtacaattgg	cagagtgaaa	aaatttaaat	attcagtaca	cttttttgga	3000
tatagtgaaa	cagtaacaca	gtctctttta	atattattt	tttatacaag	tagattaatg	3060
cagctctcag	cactcaacga	agacatttca	ttatgcagca	gagattctta	cagaaaacca	3120
cagctggtca	aactgcagag	aataggtgac	actggcctgt	gtctaaacac	aaatgctaca	3180
cagaagtctc	cagaaagcnc	ttcagaagag	caaccaataa	acaaacaaac	aaacaaacaa	3240
acaaggaaag	aactagagaa	ccaggaggac	ttgntaagaa	acaatgtttt	gtgggcgtga	3300
cagagatgat	ggatgatgta	ctcagacatt	ccataagatc	tacaaccctg	tcggtggaac	3360
aacattatga	actaaccagt	accccggagc	tcttgactct	agctgcatat	gtatcaaaag	3420
atgacctagt	cggccatcac	tggaaagaga	ggcccattgg	acatgcaaac	tgtatatgcc	3480
ccaatacagg	ggaacgccag	ggccaaaaaa	aaatgagaat	gggtgggtag	ggaagtgggg	3540
gggaagggta	tgggggactt	ttgggatagc	attggaaatg	taattgagga	aaatatgtaa	3600
taaaatattt	taaaaaataa	aaataaaaaa	aatggaaaaa	aaaaaaagc	ctagtagact	3660
catcacactt	cccaaggcta	cttcttcctg	tacctgcagg	aggtgcactg	ctctctttga	3720
acttacagcc	tgttcttgag	gacttctaga	tactgccttc	tttgggggaa	cccgatgggt	3780
ggagaggagg	gaagtctccc	gcaactacca	atattttcct	ctaggaggag	cccgccgcc	3840
caattgagag	cgacacgcac	caactcgcaa	ctcctcgcca	gaaagcttca	tcccagccct	3900
gcggactgag	tagcgggggc	ggcgttcagc	ctccccgcag	cggccccgga	gctagctgcc	3960
ctcggctccc	gctgcccttc	ccctaggcag	cctggatccc	cgaggcggcg	gcgggtccct	4020
cgcagagccg	aacgccagcc	gacttttccc	acccctcccc	tctcttcctc	tccctcccc	4080
tccctcctc	ccttcccagt	ttcaccccgc	ccccttcctc	ctccccaagc	ctgacaaccc	4140
acgagctgcc	aagcaggcgc	agccatggga	agaggaggcg Page 5		cggcggcact	4200

ggcagaggcg	gctgctacag	cggcggtggt	ggcgacggct	gttactgaac	cccggcagcc	4260
gcggggatcc	cgggctgggt	ccacgcggcc	tgaggcctcg	gctccagcag	ccccaagcg	4320
gacacgaacc	cgcgttctgt	ctcccgaggc	gaaactccga	ggtactggag	gggagttctt	4380
attcccctca	cattcgtgcc	aggagacctg	ggagtagacc	cgggcatgcc	aactgcttgt	4440
gaaaaattgg	ggtcactttt	atgtatttgc	cccgataatt	ttattttatt	ttattttatt	4500
ttattttatt	ttgatgagtt	tagggtgggt	tgtattccct	tctcaaaagt	tgttttctgc	4560
tgatgggttg	gtgtaacccg	ancctgcgtg	tcctggagaa	gtgtgtgtgt	gtgtgtgtgt	4620
gtgtgtgtgt	gtgtgtgtgt	gtgtgtgtgc	gcgcgcgc	ctgtgtgtgt	gtgtgtgtgt	4680
aagttgttct	tggtgctgag	tgaagctgaa	agttgatgtg	ggcgacaagg	aatggggggc	4740
agcaagcgaa	ctgtcccagc	ctggagcctg	ctccaaccag	gttgtgagat	gcaaggagag	4800
gtttcttcct	aagactgttt	tcttggtctt	aaaagtttcg	cgagtgtgtt	tgtcaccatc	4860
agcctgctaa	cctggagcaa	ggactgtgga	agctgctgct	gctgtctgaa	gcgagctcct	4920
ggttgggtgt	gatggcctga	gggactccgg	agggtgggtt	gtgaagcacg	cgacccccgc	4980
agcgctctgc	ctttgcgcag	tctgtgcagg	ctgcagctgc	aagctggaag	cagaggagct	5040
ggagtcagag	tcaccgacgc	cagagcctcc	atgaactggg	gtgagtggaa	attgtggcaa	5100
gccaaactgt	cccggcgctg	gacacactcg	tggttatgaa	atcaaccagg	ctcaaagttc	5160
tgatagaact	gcagagtctt	gagagctgcg	cgggtgagtc	gggtcacgtc	tggagagaga	5220
gagggagaga	gctggctgca	agcagtggtt	gtaacatggg	actatccgct	tgtgggtgcg	5280
tggggaaatc	tatttctggg	caaggacttt	atatatagca	ccggggagta	ctgtctgctg	5340
ggaccagggt	gcaggtttcc	gtggtgagct	ctgatgtgtg	tgcttgaaga	ggtgtgcagt	5400
atgtatgtgt	gctgtatgtt	tgcacgcgtg	tngtgggagc	ccattgggag	gtgtgttggc	5460
ttcctgaatc	agggtgttga	gtgggagaaa	gaaaccatat	agatnnnnnn	nnnnnnnnn	5520
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	5580
nnnnnnnnn	nnnnnnnnn	nnnngaatca	gggttttatt	ttagtttcct	ttgtcccacc	5640
tcccgtaatc	caatgtggtg	ttcaaactcc	cgtcctgacc	ctccgtaatt	cccattggac	5700
tctcatatgt	ccagggctat	cttttggact	gaggtttgaa	ccatccgata	tatcagacac	5760
aagcataatt	cttggtttgc	atagagattg	tttttttta	aagtatacta	cttggagatc	5820
agggaattga	aaatgttgtc	ctctgtctgc	aaggaacatg	tagaacattg	acacttttat	5880
agctcttcag	ggattccatt	ggctgctacc	agagccacac	ctgtagagcc	atgaaacaac	5940
acttcttgct	cagcgttcac	tatgattagg	gataacagga	agagtttat	cagtattgtc	6000
aagtttgcaa	atgttagaaa	agaagaagag	aagagaagag	aagagaagag	aagagaagag	6060
aagagaagag	aagaaaagaa	aagaaaagaa	aagaaaagaa	aagaaaagaa	aagaaaagaa	6120
aagaaaagaa	aagaagagaa	gagaagagaa	aagaaatcag Page 5		ccattgaaga	6180

attggtggag	tgttgataag	gtgacttgta	aatagggcag	tattatggaa	atactgggac	6240
taagcatcaa	agtggttggc	aatagttgtc	aaatgcaaca	atccttcccc	aaagagttga	6300
gtactgagtt	tctttaccac	ccatcctgcc	ttgtctctag	agaagtgtgg	acatagtcac	6360
cataggttat	tttcccaaag	aagtgtattt	ccttcagata	aaggcatgtg	cttacagagc	6420
ccattgatca	agtccctcat	tcattagacc	gaaagactga	aggtgcagcc	actcttgggc	6480
ttctaaatca	ctagaaaaat	ggagactggt	ggctcttggt	gaacatatgc	ttgggtgttt	6540
cagagcacac	agtcattccc	agggttccct	taatgtttga	aaggtatttc	tcacctctca	6600
gcttccctct	tgttacacct	ccctgggatc	agtacagtgt	ttgtaaaaca	taaattaagc	6660
tcctttggtc	cttgggaaag	aggtgtaaga	aatgttagta	tagtattata	gaagatttt	6720
attttattt	atattttatt	ttttgtctta	ttcaaagccc	tgtgctgagc	aattttttc	6780
tatctccaga	tgaaactaaa	agaaaataca	ctaggccctg	ttattagagc	tgagcttgtg	6840
ggtcttttgc	tgtgaggtga	cccagtggct	ggaagccaag	gacctgaaag	tctgcactgc	6900
tcattctgtt	tcctgaggaa	agagctcatg	ggatggagag	agaattccaa	cacgctgtgc	6960
atcctcatga	cacatggggc	acttctgaag	tctgaggcaa	tgctagactt	actaagattt	7020
cttccacaac	gttcttgtcc	acacactcac	gacttcacgg	ggctttgaat	gttatatcaa	7080
gaccgtggtc	tgtggctgct	tgccttgacc	ttgtcccttt	tctgtcttgc	aggtctcagg	7140
tatggatctt	tgtcaggtct	tcttaacctt	ggcactggca	gtcaccagca	gcacattttc	7200
tggaagtgag	ggtgagttct	acattccttt	tctccttgtg	tggtataaag	aaacaaagca	7260
gtcctgtgtt	aaatctgaac	aaaatcgtct	aagttttagg	ttaacagcaa	acaggaaacc	7320
tgtcttagct	ttaaattcat	aacccaggag	agagccattc	tggggatgtg	taagtggggc	7380
aagagtcgta	ggctttggca	actgacattt	tcctattgga	aattgatgtt	acgtaatgca	7440
cagggggaca	tttatgatga	agacaagccg	ggtctccggg	agagatatta	aaatcacacc	7500
aaagcatcat	tagcctacta	atcgctcagc	tcatctgtaa	ctaagcatag	cagaatctgt	7560
ttccaaagcc	tggaatgcag	tccccttaat	catattccct	gagatgtaaa	tctcaggctt	7620
ccaatgaatt	tgtgcccctg	ttctctgaat	aatcattcat	tggctgagtt	ccagaggaaa	7680
aagacaccca	aactaggtga	ccaacgttac	ccagaaatgt	gagctacctt	agctgtctga	7740
ctatgttccc	ttatgttttt	cttttatact	ctcccggttg	tctcaatatt	ttcagattca	7800
catgtcatag	cagaaacaac	aaagaataat	gcaaatgggt	gtgggggtgt	ctgtctagaa	7860
aaaaaaagt	gtccttacaa	agggctggcg	gacgttttga	agactgtctt	gagcacgagg	7920
cagttttctt	tcctggtttc	attagaggat	agaatagaaa	caatatgttt	ttgccatgct	7980
gtgcctctgg	attctgttgc	tgctttaagt	gtagcctact	cccttactca	acacccaact	8040
catgttggaa	aacacaattt	aacaggcgac	ttaacacctt	aagatgtccc	gctgaccttg	8100
tgaccaaaaa	taaatgccca	gtagtgagct	gctgactgtg Page 5		cttggaaagg	8160

ggaacgaata	gaatgcacta	tttgatttct	taaagcaatc	ccaaaaatat	ttatagaaaa	8220
gaaatcataa	ttgtttgtaa	tatttttggg	tttttctggt	gttataatgt	caatattata	8280
caagtcagac	gtggagggag	agagagtcac	gggctccact	tcagccgctt	ttcccatggc	8340
tgctttttag	agcctggttc	tgagccagag	aattacagct	cagctcctct	gccattccag	8400
agtcatggtg	gtttaatcgc	tcctttcttc	actaaggtga	ctttcagtcc	aaggggcaag	8460
gcttgaggag	tttaaaagcc	agtgaagtga	aaagcacagc	agaacaatca	ttaaagaagt	8520
tgagaaatgc	atcccaggct	aacagattag	agctcaaatg	gttttcttta	ttttctttt	8580
tttaattaga	tattttcctt	tatttacatt	tcaaatgtta	tcccctttct	ttgtttcccc	8640
tctgaaaatc	ctctatcccc	tcaccccatc	aacaacccac	ccactcctgc	ttcctggcac	8700
aggcattccc	ctatactggg	gcatagaaat	ttcacaggac	caagggcctc	tcctcccatt	8760
gatggccgat	taggccatcc	tctacatatg	cagctagagc	catgagtctc	accatgtgtt	8820
ttctttggtt	ggttgttcaa	tccctgggag	ctctcagggt	actggttatt	tcatattgtt	8880
gttcctccta	tggtgctgtt	aaccccttca	gctccttggg	tactttctct	agatccttca	8940
ttggagacct	tgtgctctaa	tggataatga	tgagcatcca	cttctgttca	aatggttttc	9000
aaacctagag	aatttccaag	ttctgttcaa	cagcttaaac	atttgcccag	ccttcaactt	9060
catgagaaga	atggtgacaa	aaaagtatat	ataatgttat	aagccgtgtg	tgtgcttgtg	9120
tgtatgtgtg	catgcaagtg	catgtataca	catgattacc	cattttctct	ctgtggcaag	9180
agaagccttg	atctacttct	atagcagaaa	tcctgaatat	aataatctga	gctcaactac	9240
agctctcttg	gtgttcatta	attcactaga	ctcaatacag	catatttgct	tctttgtgcc	9300
ctatggatga	ctgtctgcca	agtccttctc	ctaccccaat	gtggtaacca	ctgttgtctc	9360
tacaatttga	ccttttattt	gtaaaattac	acattgatgc	aaccatgttt	attgttcttt	9420
cctgatctga	cctctttctc	ttagactgat	ggccactttt	gctttagaga	cactcacact	9480
gtggcaatgg	caggagcttc	aagctgaagt	ctgggctatt	ccatgtctat	gctgttatgt	9540
tgacagctgc	atgaatacag	acatagagtc	ccttacacag	tggtgtttca	acnnnnnnn	9600
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	9660
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnggacgacg	gttccttgat	ctgggtactt	9720
tctctaactc	ctccatgggg	gcccgagtcc	atccaatagc	tgacgtgagc	atctacgtct	9780
gtgttgccag	gccccagtat	agcctcacaa	gagacagcta	tatcagggtc	ctttcagcaa	9840
aatctgcttt	gtatgcaagg	tgtcagcatt	ggaggctgat	tatgggatgg	atcccaggta	9900
tggcagtctc	taaatggtcc	atcctttcgt	ctctcctcca	aacttgtctc	tgtaactcct	9960
ttcatgggtg	tttgttccca	attctaagaa	agggcaaagt	gtccacactt	ggtcttcctt	10020
cttcttgagt	ttcatgtgtt	ttgcaaatgt	atcttgtatc	ttgggtattc	taagtttctg	10080
ggctaatatc	cacttatcag	tgagtacata	tcatgtgagt Page 5		tgggttacct	10140

aactcaggat gatgccctcc aggtccattc atttgtctag gaatttcata aattcattct 10200 ttttaatagc tgagtagtac tccattgtgt aaatgtacca cattttctgt atccattcct 10260 ctgttgaggg acatctgggt tctttccaga ttctggctat tataaataag gctgctatga 10320 acatagtgga acatgtgtcc ttcttaccag ttggaacatc ttctggatat atgcccagga 10380 gaggtattgt gggatcctcc tccggtagta caatgtccaa ttttctgagg aaccgccagg 10440 ctgatttcca gagtggttgt acaagctcgc aatcccatca acaatggagg agtgtttctc 10500 tttctccata tcctcgccag catctgttgt cagagaagtc aggtataatt ctgataggtt 10560 tacctttata tgttacttgg cattttttc cttgcagctt ttaatattct ttcttgttat 10620 gtgcatttag tgtttgatta ttatgtgaca ggaggatttt ctttctggtc caatctattg 10680 gtgttctgtg ggcttctgta catttatggc catctctttc tttaggttag gaaagttttc 10740 ttctatgatt ttgttgaaga tgtctttggc ttttgagctg ggaagcttca ccctcttcta 10800 ttctttttat tcttaagttg gtcttttcat agtgtgcaaa attcttgtat gatttgagtt 10860 aggaactttc tacaatggca ttttctttga tcatgtattc atttcttcta tggtatcctc 10920 tatgtctgaa attctctctt ccatctctgt attctattgg tgttgcatgc atctgtagtt 10980 cttgttctct ttcgtaggtt ttccatctct aggattacct cctttgtgtt ttctgtattg 11040 cttctacttc tgtttttagg tctggatcct tttattcatt accttcacct gtttgattgt 11100 attttcctgt atttcttttt tttttaattt tatttttatt agatattttc tttatataca 11160 tttgaaatgc tatcctgaaa ttttcctatt tccccccacc cccgctcccc tacccaacca 11220 ctttcccgta tttctttaag ggatgtgttg tttcctcttt aaaggcttct acctgtttga 11280 ttgtgttttc ttacatttct ttaagggact tatttatatc ctttttaaag gtctctatca 11340 tcttcatgag atgggattta aggtcacagt cttgctcttc aggagtatta gactatccac 11400 tgcttgctgt actaggagag ctgggttcta atggtgccat attgcattgg cttttactga 11460 ttatgttctt gcacttgcct tttgccatct ggttgtctct ggtgttggct ggcctgggtg 11520 tcccatgttg aagcaggcct cccagatgaa ggtggagctg tgtgtctcag gtatgagcag 11580 gcctcctggg aggcagtctg agttatgagt gtcagattgg agctgacttc ctggaaggca 11640 ggtggagctg tgaggtgggg cacagagtgc tgatctgcat ctgcttcagg tgtaggggtg 11700 gaccagaagg aagatggagc tctgacaggg tggggcacag cctacagctg ctagctgaaa 11760 ttcccatcag gtagggcagg gggattaggg tgagtgaggc agggaggggt ctcacctgtg 11820 tatgttggtt tatgtaggca gagctgtgaa gtgtgtgctg agtactgatg tgcccatatt 11880 ttcttttctt tttcttccct gtgttttatg tgagacagag tacccagtgt atggccttcc 11940 actaagacaa tattatcagt tgtctgagag aatatgggga aaacaaacat aatgtgtctg 12000 gccacactct tgaaaacaga atacttgggt gccctttggt caccaaaatg ttaagtgaga 12060 atacaattgg ctaataccga ggtgagaggg aacatcctat aatacaattc aattcccatg 12120

canactacct	2C202t2Ctt	teacateact	catcttgata	acteraceee	2622226106	12180
		tcacatcact		-	_	
		tgtatgtaat				
		ctaaagtttt				
		tgatgaattt				
		tactgagggc		•		
tattaataag	cctctgctac	tgtaacaaat	atctgaaaca	atcagcttat	gaagagagaa	12480
ggtttatttt	gactcacagg	tttggagaac	tctggagttt	ccagagcatg	agtggttggt	12540
tccactgctt	ttgagcctat	gaaatggagg	acactgtagc	agcagcatgt	ggagaaacca	12600
cttttccttg	ggacgaagaa	attgctaagg	gtccaggttt	tgttttaaaa	tcactgtccc	12660
ccaccccct	acccccaagt	gatgggaaga	cctcctaact	cacctttatg	tttcaaattc	12720
ctaccacctc	tgagtagtgt	caggctgagg	atcatagctt	tagcacatgg	gcccttagag	12780
gaaattccat	attgaaacca	taacatatga	agaacatgct	gtagccactg	tgccctctaa	12840
gcatctccag	gttatcaacc	aattgaaagc	ttctgaactc	atactatcaa	ttttttgtga	12900
atgttgtatt	ctctgactac	atttattaaa	ccactgacca	ttggtgatga	gcttagccat	12960
tagaccctcc	ttcctcccta	gaggctttga	ataacactga	aaaaaattcc	agttctacaa	13020
ccataaatct	gtttttccc	atgccagctt	ccatcctgag	ggaggaaatc	cccagccact	13080
actcaactca	ttagtgtatg	aaaagactca	tcgctctgag	tattacaaat	attttaaaaa	13140
tgtatatgtt	aaaatacagt	gggaagacta	aatatagatt	tagcagtgtc	acacatagct	13200
tcccttgctt	tcatttaaat	ctcagtattt	gttgtttctg	tgtagtaaca	agagctggtc	13260
tatccagtcc	tcttacacac	tttccaccaa	gaccagacaa	caagtcagac	tctttgtagc	13320
tagggccttt	gcaaaggaac	ccagctggaa	ggagccttac	tgagcacttt	ccactattgc	13380
ctaccttcca	gacagcctgc	tcccagctgt	attacaatga	ttgactcact	tgctgcctat	13440
tcaaaaaact	ccagggcctc	acttgttctg	ctttgccctt	ccccttattc	tttccccatg	13500
cccaggaatg	ttctcactta	tagtatttcc	aaaaataatt	ttttaattaa	atgtgggatt	13560
tgtattttc	taaagaaacc	tgtgttctcc	ttcctatgca	caagggaaac	ttgagtttga	13620
actcaaagga	tagatggtgg	aattgttctc	attgttctgt	attgtgtctg	ggcatgcgac	13680
ctgaggtaat	gacaaccaaa	aggcttccat	ttgctctgac	tttacaagct	ctttttaatg	13740
catagataca	gctttaattt	taatgggggg	gggttggcat	ggaagcctat	tatacaaaaa	13800
tgacactata	acagggtcac	agaagatcgt	ttttctacag	ggatgactaa	tgattttctt	13860
ctctttcttt	ttcagctaca	ccagctactc	ttggcaaagc	ttccccagtt	ctgcaaagaa	13920
tcaatccaag	cctggggaca	agtaagaatt	tctgtcattc	tactaacttg	cactgatggt	13980
ttccatatgt	tactataatt	caaactactc	tcctttctct	ttctctcttt	gggatactgg	14040
taacaggaaa	agtgacagcg	tttgaatttt	ataagcaaaa	agtattttc	aggatttatg	14100
		_	Page 5			

tttcaatttc	tgtatagagg	tcatggttta	tttttctgtt	ttgtttatgc	ttgcaggtta	14160
agagaaggct	ttattatgcc	ttgttttaca	aacttgtttt	taacattatt	gttgttgata	14220
tttggtagta	tttatataat	gcttgcattg	gcaaaaaatg	gaatttattt	cccgaaccaa	14280
atttacatat	atacctcaca	attctgcctt	catataagca	gcctatttt	tacatgtcat	14340
cgaacaccgc	cccccccc	cccgtctttg	ctaatcttcc	cctatctaca	taccaaactc	14400
aaccttcagc	tcacagaaaa	aggtnnnnnn	nnnnnnnn	nnnnnnnnn	nnnnnnnnn	14460
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	14520
nnnnacatca	gggccacaag	caggaaactg	tccaatctca	caatcaaagt	aaatgccaca	14580
gttgtcaaat	gtggacatac	ttgctatatt	cacacagggg	acttggacta	tataatttac	14640
acatgcagta	ttaaaataaa	taattcagat	tcagcacaaa	gtttactttc	tttgctataa	14700
attttaggca	agtatgggag	tgtatgaatc	tttaaaaaaa	aaaacaaaat	ggagctaaga	14760
aagtgacgat	aacataactt	atttacaagt	ctccaaattt	tcttgaaaat	atcacatgag	14820
aagtaagcaa	atagaattca	ccagctttta	gagcatttac	caaactccag	tgaatatcaa	14880
tacctgcata	aaagttacct	cacactgaac	tttgtgtaac	caacatcact	ttctaattcc	14940
aagctcctac	agaacatccc	atagagctct	taatacccaa	tggcttttct	agcccaatgt	15000
ttcaaagtcc	ttccatagtc	ttccctaaaa	catggtcagg	ttgtcacaga	aatatgccac	15060
tatgctggta	actatttgtc	ttggtcaggt	ttctattcct	gcacaaacgt	catgaccaag	15120
aatcaagtag	gggagaaagg	ggtttattca	gtctacactt	ccacattgct	attcattacc	15180
aaaggaagtc	aggactggaa	ctcaagcagg	tcaggaagca	ggagctgatg	cagaaaccat	15240
ggaaagatgt	tatttactgg	cttccttacc	ctggcttgct	cagcctgctt	tcttttagaa	15300
cccaagacta	ccagaccaga	gatggtacca	cccacaatga	gctatgcctt	cccctcttga	15360
tcactaattg	agaaaatgcc	ttacagctgg	atctcatgga	ggcatttcct	caagggaggt	15420
tactttctct	atgataactc	cagtttgtgt	aacgttaaca	cacaaaatca	gccagtacag	15480
tcaacctctg	gcctacacaa	atacacacag	atatacacac	cctcatgtac	acacacacac	15540
acacacacac	atccaagaag	aaatgcaaat	gactaccaat	ggtcttccaa	gatcttttga	15600
gtacaagcag	tgttaatgct	aaaatttctt	cagaacgtgg	aacatcttca	gttccaacac	15660
tcatttgtac	aagtgggaat	taatctgggg	tgcaaaggtt	gaactcttgt	gaattgcaac	15720
attcttttct	gggatgctat	agtagatgct	aaacaatgcc	actgttaggc	ttaagcattc	15780
ctgcttagga	cttttctcct	ctctgcctat	tatcagattt	ctagtcctag	gcatgtttt	15840
catctttcaa	atgaactact	tgccctcata	tcctttccac	tagctctggg	tcttaaacaa	15900
gccctacaga	ataatgcagg	aaataaagtc	acaactttt	ggcttcaaaa	ttgatgactg	15960
acagtagaaa	ggaatagctg	ctgagaaggt	aagcccggaa	aagtgccttt	ccagatgtta	16020
gtatcacctc	ccagagagac	tggctttatc	ttcatagttt Page 6		gcagttatgt	16080

tccgtgggaa tggcacatgt ccttcctcac tccatgtatg ccttttcttc ttgttctgca 16140 ggttcttctg gaaagcctcg attcaccaag tgtcgttccc ctgaactgga gacattttca 16200 tgctactgga cagaaggaga taatcctgat ttaaagaccc caggatctat tcagctgtac 16260 tatgctaaaa ggtgaaggct tcacgccctt ctgactttgt cctccactga tttctcagtc 16320 ggatggtgtg gagagattcc cattgagtga aagcacgtgg gcgtgcctgt gggcatacgt 16380 gagtgtgtgc agaggcttga gtaatatttg aactgaggag gtctcaggga cctttctaat 16440 gtagtgtgtt aaaatgggga aaagaagtga aaaaaactgt gtgagtatat gatggagagg 16500 ctttggaggc aaagaaaatc acagatgcaa tgtccgtgtc agcatgtttg agaatcacaa 16560 gagcctgtat aggtgacatg agactgaaac ttgggaaagt gacatgtgaa ggagttagag 16620 ggctacccag atactgtaac aatgagcttg tagtcccggg aagaccactg aatcttactt 16680 tgtgctttaa aaaaactgtg ttttaagagc ctccaatact tggcttctct ataagaatta 16740 attaattaca ctaagtgagg gaacttgctc ttttgttttt atccatgtcg tctggaatga 16800 cacttgatga ggaagacaaa catctggaaa cgtggtcatc accagtcctt aagtttcatt 16860 ccctggccaa gtcctccttt cctctcctcc cgctgttact atgcagtatc agcataattt 16920 atgggatagt ctgtgatatt ttaatacatc tatatgatgt gtgattctca aaccaggaca 16980 attggtgtat ctatcacttg aagcatttat cattgtgtgt gtgtgtgtgt gtgtgtgttgt 17040 gtgtgtgtgt ttgccagggc caccaaaaat cttctctact agatattttt aaatacatga 17100 ttaatcgttg tcaactataa ttaccctact gtgctataca acaaacatca ccattttaaa 17160 tgttagagtt aaatactttc ttgtctttct ttcctccatg aacctccagg gaaagccaac 17220 gacaagctgc aaggttagtg aagacccttt gtcttagact ttcatccaag ggcctgagaa 17280 ttagtccgag ctagcctcct gcagtatgtc ctggcttcag tccttgctca ccaaggaaca 17400 gccagcaaat tagttaaacc aagtctcctc cattctagta gtataatagg cttagttcac 17460 agcttcttag gtggaagaat tcctgataca gttcattctg cataattaat caatcatcaa 17520 tcaattaatc aataagcaag attttcttag tatataataa taatttaaaa caataatgat 17580 atagaaccca gattcctaaa ctataaaaag taattcctta ttgcttatgc ttattaatag 17640 actataagaa ctttctaatg cctacctgag tgtttaattt acagacaaca aaaactttaa 17700 gtgaacaaca aagactgact ctacccatct tctagttatg aaaggcacca cagacatacc 17760 cctgcctaag gcacacagag atgaggtagt ttggaaccaa acgcactact tatttaactt 17820 gaggttgata ctataaagag gtatgggcca gtaaagtaga ggcaggcaga cagacagaca 17880 gacagacaga tactcagatg tgagctaaag tgtttgggaa cacttttgaa aatgtatgaa 17940 ttgattctgt tatttctaat atgaaaagag agagaaactc actagatgtc atctttacac 18000 cttgcttcgg tagctcagac agcttagcac catcaaaaca aatgagaagt ttttcataca 18060

ggcaccactg accaaactga tctaagtagc agtgggataa catcttgaat cagttctaat 18120 ccaggaaaat gatttttcta ccctcctgtc agtcacccaa cctagctgtg agccaaagaa 18180 tgaatccaga gacactgagc cctcacagcc atccttgttt ctcactttct tcagtcagag 18240 ccacagtatc tgtctgcagg tctcctcctc acatcccaat cttcccagca tccctagtct 18300 gcactcaccc tgggaactaa caagaaatct gctgcaagta tgaccggggg aaaagaatat 18360 ctccgacata tgcaaaagaa catcctgttt tagctctagt ggaacctaga atctcaggag 18420 aaaaatatcc ccatctccct aaataccatg aacacaaaca aactcatgat gaagtgccaa 18480 accaaccata aatactttga atattctagc caaacccaca aaagtcctca gccctgtttg 18600 tctgagaatt gaatgtaaaa tcaagggtta gtctatcaga atggatctgt actgatgcat 18660 gggctctcag cacccaacta cacagagaca aaggcacagg gggaacttcc aactcttgtt 18720 atttggtctg agagtttgtt cctaggcaac tcctaaaact atagaatcat tcctcccatc 18780 cctcacccac aacactacag catactttaa ttcaacactt atagtctgtg gaggcagaaa 18840 gaaccagcag atgtggtagt gtgtctgggc tgcttttgga atccaaagca cacatgaatc 18900 taagcacgtt gggctgtcag cgggacagaa aggcacaagc ctgcatgtgt tctgcttgga 18960 cccaattcct agccaggtaa gctggcagag gagatggcct agcttaagaa agcagctgat 19020 tcaaagcagt ctctgaagcc ctgtgattga gatcctgcca aatcctgcct ctgcacttga 19080 aggcaactgg gtttgaatgc aaagcagagc tgtgccagaa agagactctg ctgagtgcgg 19140 cactcctttt accatttatt ttaactgaaa aaaatattat catcagactt catcctaaag 19260 gatttgagat tcagttcact gggatgtagg gtgacgacta atctgtctcc tttttgttag 19320 aggaggttgg ttagctatat ccttccctga agtttatgcc aggcagaggt gagatataag 19380 tatggcctgt gggttcaagg gactctaaat gacacagtag ccttggtaga aggagacagt 19440 catagtagtt aacagttgac atcacttagt tggaattatt taatgtttgt gggcctgaaa 19500 tctggtttta ttttatttat ttatttattt atttttttgg ttctcactat tcttttttt 19560 tttaattttt ttcccacttt ttattaggta tttagctcat ttacatttct aatgctatac 19620 caaagtcccc catacccacc cactcccct ttttggccct ggtgttcccc tgtactgggg 19680 catgacttct ctgttcctta tttttactcc atgaaaacct ttagagagaa atactgcttt 19740 cactcttcta tttttaatga aatctcttat ggtccttact cccgtcacaa ggtagtctgt 19800 ggcaatcaaa gaacttcatt tgagggcaag aagaagaaaa gtagctgcct tagagcacct 19860 tacgtcttgt acggaatgca gggcagacaa gtggcttcat gtttcatgag gttattcggg 19920 tttggcctga gatttactag cttaaaagat ccattttagc cagatatggt ggcatgtgtc 19980 tagtcctagc acttgggagg cagaagtaag tggatctctg agttcagcgc cagcctgggc 20040

tacaaagcag	tttcagaaca	cctaggacta	cacagctgtt	ctgaaatcat	gtctcaannn	20100
nnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	20160
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnntga	tggccggtcc	aactatgaat	20220
atcctcccat	ccctcaccac	aacactacag	catactttaa	ttcaacactt	atagtcgtg <b>g</b>	20280
aggcagaaag	aaccagcaga	tgtggtagtg	tgtctgggct	gctttggaat	ccaaagcaca	20340
catgaatcta	agcacgtggg	ctgtcagcgg	gacagaaagg	cacaagcctg	catgtgttct	20400
gcttggaccc	aattcctagc	caggtaagct	ggcagaggag	atggcctagc	ttaagaaagc	20460
agctgattca	aagcagtctc	tgaagccctg	tgattgagat	cctgccaaat	cctgcctctg	20520
cacttgaagg	caactgggtt	gaatgcaaag	cagagctgtg	ccagaaagag	actctgctga	20580
gtgcggccga	gcttgggaag	gcttcctgga	gcaagctgaa	acctggtaac	atcagccttt	20640
cctttcactc	cttttaccat	ttattttaac	tgaaaaaaat	attatcatca	gacttcatcc	20700
taaaggattt	gagattcagt	tcactgggat	gtagggtgac	gactaatctg	tctccttttt	20760
gttagaggag	gttggttagc	tatatccttc	cctgaagttt	atgccaggca	gaggtgagat	20820
ataagtatgg	cctgtgggtt	caagggactc	taaatgacac	agtagccttg	gtagaaggag	20880
acagtcatag	tagttaacag	ttgacatcac	ttagttggaa	ttatttaatg	tttgtgggcc	20940
tgaaatctgg	ttttatttta	tttatttatt	tatttatttt	tttggttctc	actattcttt	21000
tttttttaa	ttttttccc	actttttatt	aggtatttag	ctcatttaca	tttctaatgc	21060
tataccaaaa	gtcccccata	cccacccact	ccccttttt	ggccctggtg	ttcccctgta	21120
ctggggcatg	acttctctgt	tccttatttt	tactccaatg	aaaaccttta	gagagaaata	21180
ctgctttcac	tcttctattt	ttaatgaaat	ctcttatggt	ccttactccc	gtcacaaggt	21240
agtctgtggc	aaatcaaaag	aacttcattt	gagggcaaag	aagaagaaaa	gtagctgcct	21300
tagagcacct	tacgtcttgt	acggaatgca	gggcagacaa	gtggcttcat	gtttcatgag	21360
gttattcggg	tttggcctga	gatttactag	cttaaaagat	ccattttagc	cagatatggt	21420
ggcatgtgtc	tagtcctagc	acttgggagg	cagaagtaag	tggatctctg	agttcaaggc	21480
cagcctgggc	tacaaagcaa	gtttcagaac	acctaggact	acacagctgt	tctgaaatca	21540
tgtctcaaaa	accatgatgg	ggatgggggg	tcctgagatt	gggagttgtg	ttttcaacta	21600
gctattcctg	acacacttca	cattcagatt	aactcttata	agagctatgt	cctgtggaac	21660
tgatggattt	agaaatccta	accagggttt	cacatacaag	ccccaggaac	aggactactt	21720
gcattgtcaa	atgtcagaaa	acctcacaga	aactgaagca	caacggagct	aggtggctcc	21780
ttatagtaga	cgcagacctg	ctgaccacta	gctgccctgg	atatttgcac	catcctaaga	21840
cttactttt	aaaactgaca	cagttagtca	cataaagtgc	acttgatgtc	ttcgctggta	21900
taggtttttg	ttgttgttgt	tgttgtttta	ttttgtttt	atctttttta	ttagatattt	21960
tctttattta	cattttaaat	gctatcccga	aagttcccta Page 6	-	gcccctaccc	22020

acccactccc	acttcttggc	cctggcattc	ccctgtactg	gggcatataa	agtttgcaag	22080
accaaagggc	ctctcttccc	aatgatggac	tactaggcca	tcttctgcta	catatgcagc	22140
tagagacacg	agttctgggg	atactgatta	gttcatattg	ttgttccacc	tatagggttg	22200
cagacccctt	cagctccttg	ggtactttct	ctagctcctc	cattgggggc	cctgtgttcc	22260
atccaatagt	taactgtgag	catccacttc	tgtatttgcc	aggcactggc	ctagcctcac	22320
acgagacagc	tatatcaggg	ttctttcagc	aaaatcttgc	tggcatgtgc	aatagaatgc	22380
ccagtgctct	ggacaatttg	ggtagaactt	tttagttcac	actcagtttg	aatgtcagaa	22440
tcattcaatg	actcacctgt	ctctgactgt	tcgctgtcac	agcatggtgc	acaagcctgc	22500
acaagcatac	tttatcttaa	ccttagcttt	tctctactta	cttcccctgt	gatagcggag	22560
gcttctttcc	acccaagggc	tcgcagcttt	taagaatctc	agccggaatg	taagcaacag	22620
ttccctgcct	ctaattctga	attctctctt	gtgttaatct	caagtgtatt	caaacagctg	22680
atgagcagct	gtctcaatgg	ccctgattct	atgtgagtcc	ctagtaccaa	ataactagcc	22740
tgagaaacag	ctgttaagga	actgtaaatg	cagctgactt	cagggctctc	catgccttcc	22800
tttcaggccc	tgccttcccc	ccagcctggg	ttttcattgc	ccactgccgc	cagcacatcc	22860
tgccagtgga	aaactctcat	ccgcatctag	cttgccagca	ccagcacctg	tgcctgccca	22920
gagtcactcc	tgtcactctg	tgtgtctgtc	tgtctgagtg	tgtacatgtt	catatgtgtg	22980
cacaaatgtg	tgtgtttgta	tatgttcata	taagatgtac	atgcttgtgc	acagatgtgt	23040
gtttatatgt	atgtcatgta	gaaggccgag	gctggtgtca	tctttcattg	tttcccacct	23100
cttgatgttt	aagatagagt	ctctcactga	acctggagcc	ttgcccaatt	ggctagacta	23160
gctggccaag	caagctggaa	ggatactcct	gtctacctcc	ctagcactga	ggttccatgc	23220
gcttctcatg	cagtgtttcc	atgggttctt	ggcatcaatt	tcaggtcatc	atgtttgcac	23280
agcatgccac	tgactgaagc	atcttgcagg	cccctacttt	aaccttcttt	cctaaccaca	23340
gttaccatga	ctttgcattc	tcttcacctg	taaaccctct	tctcaactga	aacaggctag	23400
taaataaagc	aaagagagga	agaattatcc	cacctgtgtt	tatcaatcat	cacatcacta	23460
tggcaaacac	atgagagaaa	caacttaaag	gaggaggggt	tactgtaccc	cccacatcat	23520
agagggctca	gtccgcggta	gcctgaatat	gctgctatcg	gcccgtggag	ggcagaaaat	23580
agtggtggca	ataacatgta	caactctggc	tactcagttg	atactgtcaa	ggaaaaagag	23640
agctagtcat	ggggaggggc	ttggaaggag	ataacactat	ccaaattcac	accctcagtg	23700
tcctgcttcc	tccagccagc	ccaccttctg	ttttctacca	ctcccaatag	tgccatcaaa	23760
ttgtgattcc	atcaatgatt	aatccagtga	ttgggtcact	gagaaattat	tgggtccacc	23820
agctgagaac	gtacagcatg	tacactcaat	aaacagaagt	ttgtatttta	ggcagaagta	23880
ccatataggc	tcctgacaat	cttcagattc	taataacact	ggccatagat	gggaggtttc	23940
taagaactgg	tcttgctgaa	gtgttacatt	tttatcttat Page 6		tgtcttagct	24000

tagtgaatct ggctgccaga taccttactt tgactaaagc atagtttcgg gaacgattaa 24060 tctttttttt ttttttttt taccctccat ttcagaattg ctcatgaatg gacccaggaa 24120 tggaaagaat gccctgatta tgtctctgct ggaaaaaaca gctgttactt caactcatca 24180 tatacctcca tttggatacc ctactgcatc aagctaacta caaatggtga tttgctggac 24240 caaaaatgtt tcactgttga cgaaataggt aagccgtggg ttgctttcat ttgacaaagc 24300 tttagactaa atattaagga agccccaatt tccaagtata atcaagtaga aagactttgt 24360 ggttttaggt atatggagtc tgtctcacag gagtctaaaa gaatagagtc taaaaataca 24420 ggtaacttga ttccagctta aagaagcctg acaatggaac tagagaaatg cccagtgcat 24480 aagagcattg actgctctcc ggaggaccca ggattgtttc ccaccccta catagtagct 24540 aacaacaatc ttgaatctag ggtatctgat accttcttgt ggctccaaac acaaacacat 24600 agtacacaga catgcatgca gacaaaacac ccatgcaaat aaaatacaca aatttttaag 24660 ttgaaaaagt agatacctgg tagtagatgc tatgaagaaa ttcatcaggg gctaagagat 24720 ggctctaaag ttaagagcac ttgctgcttt tccaggggac ctgtcatcca tgtggtggct 24780 cacaaccacc tgtgtaactc tagtttcatg aaccttcaaa cctctgtgat atcaggtata 24840 cacatggtgc acacacataa aagcaggcca tacaatagaa tctaagccta gattctcatg 24900 atcacaaaac aaaacaacca tggccacaaa acaaaattta ccaaacagtc ataatcaggt 24960 caaagttgtg tttatatgac ctcaaacaaa cattgatgaa tatttgctcg ggaaaacatg 25020 tcagagagcc atgtggatga tttttttgct tcccatcctg tgaacataaa gaggaactga 25080 aacaagtaac cataactagg atgtccgtgt ttacagtatg attatacaaa cagcaaaggg 25140 aaagaaagca acaaagggtt ttcagtagct gaccagggtg ctttaagatc tatccacaag 25200 atcccatttt tcctcacgtg aactgtccct tctggcagac aagtgttatt tcttgggcag 25260 caacagcctg gaagacagtg gggaatgtgg ctgactgctg cagacagata gcaagcaaac 25320 catggaagtg tgctttccag agagagggtc gagaaaactc atgggttcta gaggctactt 25380 atttattggc ctcctcccaa ctgcagagct gaagctagac aaggaagtgg tggattagtt 25440 gtaaggacac tggtttaaga gccatgcttt gtccctgcct ctatctgact ctcactgagc 25500 tcttgcatac ctgcgactat actgtatgat acagtcgagt agtggaattt ggcagttcaa 25560 aaaaaatctc agtacagtgt accataacac agtatggtgg gtcctggact tgaggtgttt 25620 ggatacataa aaaaacaaag tagtgaccaa atgcatgaat gacctgctat gcctgtagga 25680 tatttaccaa gagtcacaga ccttccagaa actactcagt tctaatattg gtaaaagaaa 25800 aaaaaaaaag aaaagaaagg aaaggaaagg aaaggaaagg aaaggaaaag aaaagaaaag 25860 

nnnnnnnnn	nnnnnnnn	nnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnatt	26040
gtcaggatat	caccagttca	gctcacatgg	atcaatagcg	gtagttcaat	ccactcacaa	26100
accccattca	gaaaccagct	atggcagttc	tatgcagaag	aaacccccag	gctctgccac	26160
tcggcccaag	tcctagctgc	agaagcagga	agaagccacc	agaacaccac	cagaagtact	26220
ttggtgcatt	tttctctatg	aagtcatgac	aaacaatgac	cagcaaagaa	tggcaaggag	26280
aaccaatgcc	atatagtgtc	gaccactgtc	tggtggaccc	tttccaaata	gaatatgttc	26340
tctcaagcat	acactctaac	aaaacatcac	atgccctttt	tctaggctgc	ttccagaaaa	26400
acatcctatg	tccgttctta	gcaacacatc	cttccacatg	tctcattcag	taaaaacaca	26460
ctctcataac	atagtttcca	gaaaaacatc	atatgacaca	actgagtctc	caaagaaacc	26520
agaaatttcc	acttcaaaga	catgtagtgt	gtaggagtca	ggagcagact	gctatatttt	26580
tgatagaggg	tctgagcctc	ctcctataaa	tgctatgtat	cacatctatt	taaagtagaa	26640
atggaaattt	ctataaataa	acatgagtga	tgaatttcag	aaaattttcc	atcaaaaaca	26700
tttttaaagc	cccaggtata	ttgagataac	tgtaatccca	gcactgtgga	ggctgaattg	26760
ggatcatcaa	cttaaggcta	cataatgaaa	tcctttctca	aaaatgtata	tatactatac	26820
atgtgtatat	agataggcag	atgtggactg	gagaggtggg	ccagctattg	agagtatttt	26880
ctactgtata	actccacttt	agaggatttc	caataccctc	ttctggcctc	tgaaggcatt	26940
cattcaggtg	gtatatatgt	gtacatacag	ataaacactc	atacacatta	aataaaaaac	27000
ttaaaagtat	gaggaaagag	atgttcatgg	ggttagaaaa	ggaatcataa	aggaacagga	27060
gagtatctta	tgggaggagg	acaaaaagga	gacagtggaa	caggaaagca	gaagtagaga	27120
ttatggtcat	ggaggaaggg	aactagcaaa	tggaagactc	taggaagtga	agtaacctaa	27180
tgaaggtgca	agatgaataa	aaacaatgta	tattaatata	tacatgtgaa	aatatcataa	27240
tgaatgcccc	actttctatg	ctcactttaa	aaagctaatt	gaaatgcaca	tacacattca	27300
aaactagtcc	cttaaaaagt	taagctttct	atgggtgttt	tgttcccatt	tctaagaaag	27360
ggtaaagtgt	ccacactttg	gtggtcttcg	ttcttcttga	atttcatgcg	tttggcaagt	27420
tgtatcttat	atcttgggta	tcctaagttt	ctgggctatt	gtccacttat	cagtgagtac	27480
atattgtgcg	agttcctttg	tgattgggtt	acttcattca	ggatgatacc	ctccaggtcc	27540
atccatttgc	ctaggaattt	cataaattca	tttttaata	gctgagtagt	attccattgt	27600
gtaaatgtac	cacattttct	gtatccattc	ctctgttgag	gggcatctgg	gttctttcca	27660
gcttctggct	attataaaca	aggctgctat	gaacatagtg	gagcatgtgt	tcttcttacc	27720
ggttgggaca	tcttctggat	atatggccag	gagaggtatt	tcgggatcct	ctggtagtac	27780
tatgtccaat	tttctgagga	accgccagac	tgatttccag	agtggttgta	caagcttgca	27840
atcccaccaa	caatggagga	gtgttcccct	ttctccacat	cctcgccaac	atctgctgtc	27900
acctgagttt	ttgatcttag	ccattctgac	tggagtgaag Page 6		gggttgtttt	27960

gatttgcatt	tccctgatga	ttaaggatgt	tgaacatttt	tttcaggtgc	ttctctgccc	28020
ttcggtattc	ctcaggtgag	aattctttgt	ccagctctga	gccccatttt	ttaatggggt	28080
tatttgattt	tctggagtcc	accttcttga	gttctttata	tatattggat	attagtcccc	28140
tatccgattg	ggataggtaa	agatcctttc	ccaatctgtt	ggtggtcttt	tgtcttattg	28200
acggtgtctt	ttgccttgca	gaagctttag	agtttcatga	ggtcccattg	tcaattctcg	28260
atcttacagc	acaagccatg	ctgttctgtt	caggaatttt	ttcccctgtg	cccatatctt	28320
caaggctttt	ccctactttc	tcctctataa	gtttcaggtc	tcggttttat	gtggagttcc	28380
ttaatccact	tagattgacc	ttagtacaag	gagatagaaa	tggatcaatt	cgcattcttc	28440
tacatgataa	ccgccagttg	tgccagcacc	attgttgaaa	atgctgtctt	ttttccactg	28500
gatggtttta	gctcccttgt	caaagatcaa	gtgaccattt	ggagctgtga	cgaaaggatg	28560
gaccatctag	tgactgccat	atgcagggat	ccaccccata	atcagcatcc	aaacgctgac	28620
accattgcat	acactagcaa	gatttcgctg	aaaggaccca	gttatagctc	tctcttgtga	28680
gactatgccg	gggcctagca	aacacagaag	tggatgatca	cagtcagcta	ttggatgggt	28740
cacaaggccc	ctaatggagg	agctagagaa	attacccaag	gagctatagg	gaactgcaac	28800
cctataggtg	gaacaacaat	atgaactaac	cagtacccgg	gagctcttgt	ctttagctgc	28860
atatgtatca	aaagatggcc	tagtcggcca	tcactgcaaa	gagaggtcca	ttggacttgc	28920
aaactttata	tgcccccagt	acaggggaac	gccagggcca	aaaaggggga	gtgggtgggt	28980
aggggattgg	ggaggtgggt	atgggggacc	tttgggatag	cattgaaaat	gtaaatgagg	29040
aaaataccta	attaaaaaaa	aaagttaagc	ttatggttat	tcctcaattc	ctaacaaatc	29100
caggacaaag	taatactgct	attgtatagg	actatgaagc	tcgaatatcc	ttcacattta	29160
atttctaaaa	tgtattcatg	aatagatgta	gttaatattt	ttaaatgagg	aaaatctttc	29220
ttatctctta	aatgggggta	gggggaggtg	tatgtaacag	tggccgaaac	atacccttcc	29280
attataggtc	tgtgtctact	ctgagtcaat	gcctctctgg	tgaattctag	ggatccaaac	29340
tttctaagta	gctatgtgca	tatgttaaga	aataaattaa	gttttaattc	tgtaccttca	29400
agtagtttca	aaaggcttgg	taataagccc	tatctagtaa	cactttgctt	gagacatggc	29460
aaaatttaga	tataaattgt	agctttggga	tctataattg	actttatcat	ctttcttgaa	29520
accctagtct	ttatggccct	cataagaata	cagagatata	tctaagaata	tgatagagga	29580
ttactagcag	aaactgagca	aaatgcaatt	tcgaattgct	cacttgacag	ctgagcagag	29640
agagtaagca	ctaaattctc	tgcttcctgt	aacaggccat	atttaaaaag	tgaagtcttt	29700
ctaactctct	acttctttgg	tttttgattt	gtgtgtgtgt	gtgtgtgtgt	gtgtctgtgt	29760
gtctgtcaaa	atcctaaagt	acaaatgcta	tcagagctaa	aaataaatac	gtagcacaac	29820
aactcttcca	atgaatttca	gatttgagac	taaaagggaa	ttagaggaga	ttttataagt	29880
attttttaa	atgaaacatc	attcttacat	ttaaaaatgt Page 6		taaagtagag	29940

ttcaatcgat	gtggattgtc	ggaagaatta	ggagtgtggt	cagagtgtgg	tcaaaatgaa	30000
tgaaatgatt	tggtctctga	aggaagcaga	ctatcactat	caagagtgtt	tctctggagt	30060
ctaatcaatt	ctccattgaa	ttcacagtgc	aacctgatcc	acccattggc	ctcaactgga	30120
ctttactaaa	cattagtttg	accgggattc	gtggagacat	ccaagtgagt	tggcaaccac	30180
cacccaatgc	agatgttctg	aagggatgga	taattctgga	gtatgaaatt	cagtacaaag	30240
aagtaaatga	atcaaaatgg	aaagtggtaa	gagtcactcc	attctataca	ttgacttttc	30300
ttctttctaa	ttcaatactc	actttcttat	ttgtaataac	actttctttt	cacctaggac	30360
tatatttcca	aattatgtgc	cctataactt	gttattagag	gaagactgat	ataatctcaa	30420
taccttaaaa	gtatctaaga	caacaaatgc	tgatgtgaat	cttccatgta	gatatatgga	30480
agagtattgg	gaggagaaaa	ccatttccct	agttatcttt	ggtgttcagt	ttaaccatgg	30540
aacaaggtca	cagacttacc	actttgctat	ctttagagat	gtggttgaac	ttaactagga	30600
tcatgatcaa	ggtcaagagt	aggctatggc	caaatgttat	cccatgactt	taatgactgc	30660
tactcataag	acctatatta	gtatttgttc	ttggttctct	ccagaagaga	ggcacaaaga	30720
aggaatttaa	tctatagagg	tttcataaag	atgttcttt	acatacctca	gagaaaatca	30780
agctgagagg	ccacttcata	agggagaaga	gagcaaattg	gcccgcaaac	ctctcacttc	30840
cctgccaagc	acttgggaac	tcggcactga	gataaattct	acatggcaca	caacaagaag	30900
ggaaacagga	ttaccatgcc	attccaaata	taactaattc	taaatcagtc	taaccacagc	30960
cacagccctg	gccaagtcaa	gcagcttctc	gataggcatg	acgttgtacc	cagcaccctg	31020
gcagggtcta	ctccccaaat	tttgagacat	gaggccctgt	ctattcagtg	tagcaccaaa	31080
aatgaagcca	attttgtcat	tagcagagaa	tacaacttgg	ggtgcctcga	acagctactt	31140
cttctgttca	aagttctgtt	ttctaaatca	ttctaattta	gatatctggt	ttatgacttg	31200
gtaccaaaag	gggcctggct	ggatgttaat	tcaaacaagg	ctttctaaac	cgagtcataa	31260
tcaaacactt	attcgcccac	caaatatagg	aacaactact	ttgcacaagg	taccaagggc	31320
acctgaggta	gcagttttga	aaatgagaaa	catgtacctc	tgaggactct	tgagaccatc	31380
tcaagggagc	atatgaggtc	aacactaatt	tcacactaat	aacatgtttg	ttccctagtt	31440
caaaaacagt	ggtaagaaaa	ctactgcctc	gtggcatgaa	tcaagtcagc	aatcccattg	31500
tttacagtta	cattgtgaag	ctcacattaa	aggctggggc	tgtttcctag	gagcctctgc	31560
ttaaatctca	gccttggagt	gtattgctgt	cccagctcct	gtggcacatg	gagagtacac	31620
actgtactca	tctacattcc	aaggtaatga	aggatcaaaa	cacttaaatg	cttcagcaac	31680
cagaccagca	gctcttttgt	atgaagcaca	aattttatac	gaaggacaaa	acacatacta	31740
gtagataatc	acttatattt	gaattgacaa	agatttctca	aggaaacatt	tgttcttcca	31800
gtgaacatct	gacaaggttt	gcaccaggga	tgttaacctc	caggcagaat	agagtttta	31860
acaatgtata	tctacaacca	taatttgcct	tccaacgtag Page 6	-	cccaaaagga	31920

tccattgtga tattag	caaa aatggtggtt	ttatgttaga	taataaaatc	tgtgaagact	31980
tctgatgctt acatct	cagt aaactagatt	aaatatttt	tcaaatagcc	tgagagtaat	32040
tacactaatc acataa	tcat atattatgta	aaattatcat	taattatcat	gttaatgatg	32100
ttttgaaata tttata	tgtg gtaagatggt	tcagcagagc	tatgaatgga	tatatttttc	32160
acagatgttt ttgaac	tgac agtttcaaat	ctgctctctt	gtatattcca	aaatatccct	32220
ttttttttct acccat	ttgt tcatcaaagg	gcccaagttg	atccatattt	tggctacagt	32280
tatcatgatc aggcaa	atgt atctttaaca	tattaatctt	atttccttgg	gatataaatt	32340
attaataaaa aaatca	ctgg atcatatggt	aactttagtt	ttcattattg	agtagcctct	32400
atactctttt cagttg	ttac tgtgccaatt	tttatttcaa	taaacaagtt	agaaaagcca	32460
tcaacaatct caccct	gcta tgaattcttc	aagatactgg	tcaggaaaca	agcccactga	32520
ttgtagtatg aatact	acag gaattactac	ctactttcta	gttagtttta	aagccttcca	32580
cacaagatgg aaccca	tacc tgacatcatt	aactgggcca	aaacaacatg	gctggctagg	32640
ttataagccc tatagga	agaa atcaatagat	agacatagta	gttaattgcc	tccccaagt	32700
tattaacact ctactca	ataa attaatacac	ctcctgaccc	tcattggaga	agcttctctt	32760
ttcaacagag agtagt	taat acagagaacc	tcattcagtc	agtatgcaga	gcactcaaca	32820
ctgaatggaa tatcca	tatc ctacccacto	ccccaagat	taaaaggtta	ttgaggaaga	32880
aatattagaa gtgtct	aaag gcctcaatgg	ctatagagaa	actatttact	ggccacagac	32940
atgcagttac acacac	agtt gctggaagtg	catgagtaga	aggtttacac	aagatcatgg	33000
cagccaaatc ccagca	tgtt tctgggagag	ccttaggacg	ctcctccctg	cctgagaagc	33060
tcttgacatt gtcaga	gcta ctgggaagct	gggagagact	ggatttcttc	agggatgtga	33120
gacctgagag gcattc	catg ctccagcagg	tggccccaca	cctatgcaca	taaaagcagt	33180
aaacactgag tatttt	aaaa gagagagaga	gagagaaaga	gagcagagcc	agaacttgtg	33240
tgcctactct aagttg	ggga agaaaagtac	tggataatta	aggaaaagaa	tgggaggtgg	33300
gaggtggatt tgatca	aaca tagacattta	tgaatactaa	atataatttt	tctcatttta	33360
tattagttgg ccatta	aaag ccaagtttac	aattaaataa	aatattttaa	aaatatcttt	33420
tctgtcaatc cttttc	agta tgtttctagt	ttcacctgtt	tctgctctga	cacttgccac	33480
cccctccctt gcttca	gtct cctttgagat	ctgttttgac	ttttactagt	tcctagaggt	33540
atagtgattg gtccttg	gtct ggtgcagtta	aaggttccct	cagaaaactg	aaagatagta	33600
gagaaagaca gagatg	ggag gggtcatagg	ttgacttccg	gggttcccta	tggattatgt	33660
acaatgttag tgaaat	cttt cactaatacc	gatgacagtg	gctgagaaac	caagtcttgc	33720
tccaagcgtg aaaccca	aagt ttaaaaatga	ctcaataaaa	aacaagaaag	tgtaaaattc	33780
agagtcctag tctaaaq	gaaa acattttaaa	catacaaatc	ctggatatat	tcagaggctc	33840
ctgtcaggag gcacac	ccct atcatatgcg	catggcgggg Page 6		tgtgcataga	33900

aaccaagtgg agtgaaaaac aatttgtttc agatgttgag gtccagctcc taataaaaca 33960 aataatgggg tttatcgatg tgaaaatcta tgctgctgaa aaggtgaaga ttccactttg 34020 ttcttattaa caggaactag gagtcctact cataacatat aaaaaacata ttgagcacca 34080 cgagcatgag tgtttgacac agagcagtga ttttcaatgt tcctaatgct gcacagctcc 34140 tcatgtgtgg tgacccccaa agatagaatt actttgttgc tattccatga gtgtaatgtt 34200 gctactgctt tgacttgtaa tgtaaatatc actgacttac tggaaaggac tgtgataatg 34260 cagaccttgg gtctgcctct ctaatagcaa tatcttatag agctaatcct cctacgctca 34320 cttcctttgt ctggagaaag ggactatcct aagtttcaaa tctgtgaaac acagatgttc 34380 agtgctcagg gtctccagtg attttctgtc atgtgcattt tcctggggag atgtgaccat 34440 ctagtccctc tagacagagt accaacaaca gatcaaccaa actgtcccac ccacttctag 34500 gttacagaac cagtgaggtg atccactgtc gaaaggagaa cacatgaggt ttacttacag 34560 gtgggctgcg agtgactcac tcgcagccca caagcaggag gatgagcaaa ggnnnnnnnn 34620 nnnnnnnnn nnnnnnnnn nnnnnnnnnn nnatccgtgt ctgcgattga tcacactcca 34740 gcccaccaag caggcaggat gactcacaaa gggtaccttc ctgttgctgc ctacagagtt 34800 cacaggaaga tcagctgatc agacagcctc ctctcctcag caacagttct gtacttgacc 34860 ttgtggaagg cccttgtgag tttattcagg tttctgaaac ctccagcctt ctgagctata 34920 ctgacttcct aagtctgaag attcttccag aaaagtgttt ctgttctgag gacatagcta 34980 cctcacaatt ttctatggac attcttgagc aacagactac tctgaggcaa gtttaagact 35040 tccggagtaa ataaagtgtg tagctgcttt caataaaagt ctttggcagt tcaagacaac 35100 tatggtattt tgaggactgt ttcaaattct gtgattatca ataaatgact tctgcccaga 35160 tttcccaggg aatacatatg ctacagataa atgatttgct tgtggccata atttgttttg 35220 gtgtggaaat atgaggtttc ctgtcctact atatcactcc atacaaaact ataatacccc 35280 agataaatag cataccaata tacctcttac agatctgcca tgcctaattc tattacgact 35340 tactcttagt tgactattta agaccaaatg caaacatatg gctgcatttt tgatactaaa 35400 ataaatttga ggattattat tttaacaaaa ttatttacat aatttgtctc agtccatctt 35460 atttaatagc caattccttc taggtaggtt caaatattac tcactttcta gaaacccagt 35520 tcaaagagaa aaggaaaaac acttgtagaa tctgtgcatt gagttgttaa tgcctgaggc 35580 aatctgtttt ttattttgtt ttgaaagatg ggccctatat ggttaacata ctgtccagtg 35640 tactcattga gaatggataa agaacatgaa gtgcgggtga gatccagaca acggagcttt 35700 gaaaagtaca gcgagttcag cgaagtcctc cgtgtaatat ttcctcagac gaacatattg 35760 tgtgtgcgtg cgtgcgtgcg cgcgcgca tctaaatgac agctagcatg acttttggca 35880

atatatgcta acatatgcct ccacttgtta gtatattgtc taggtcaata tactgtagtt 35940 tcacatatca ggggcaagac attgaagtca ctatctggag aagatgtatg caatgaaaag 36000 gaaacaaaaa gaggggctgg agatatggct cagtggttaa gagcacttcc tgttcttcta 36060 caggaaccaa gtccaattct cagcacccac atcaagagat tgacaaccac ctgtatcacc 36120 agcttcagag gatccgccat ccctagcctt gtgggcacct gcattcatat gcacatacat 36180 gcatacgcat aattcaaaat aataaaataa aattttaaaa attaacaaca gaatttgttt 36240 ccaaattatt tgatttagga aaggtatcag ggcaggtgga aactcagaga gggtatacga 36300 tggttgtccc tgaacaacag aatttctggg gagttgggtt ttttttttct ttgtatgtct 36360 ctacattccc aattititic ticaatgigg gigtitigaa tittiatcca gaagaaacaa 36420 atttatctga ggtttgaaga aggaaatgtg atactcatgg gattggagga gtacaggtgt 36480 ggtgtttact tagagaatgc ctagctggaa gtataggaag tcatgtgttg gtcacattct 36540 ggggacacgg gacacacttg gaactcctac acaggagaac aacagagatg atgcagggtt 36600 tctccgtgtc tgtattaaaa agtagttaga ctctgcctct gtggtaagaa tattgggaaa 36660 cgacctcaag ggaactgggg ggacatttag tcctaaggaa aaagatagaa gtgtcataga 36720 caaattctcc cacagctcat aaagtacaga agtatctgaa cagcctcagc acagtgtaca 36780 caaacacaca gtattaaact ataaaaacgt gctctacatg cctaggtata gcacggtgac 36840 tctagcctca taactttgat atatcctcaa tgtggaaact gacagatatc attatgtctt 36900 aaagtattag atggacatcc tttacttagg tttaacaaac aacagttttt ttgttttttt 36960 tttttttttt tggtgctaaa gccctggtga tattccacag acatttggac atatgagaag 37020 cttagaggtt tcaggttttt gcaatgtgtt tgaaacttgc gcttttcatt ttgagttttt 37080 ctttttataa taattttact ttttaaatta taatataatt acattgtctc cccttcagtt 37140 ttcttccttc aacccccacc atgtaccgtc acgaccatag gatggccatc acctcacttt 37200 ctcttaaatt tttggcgtct tattctttaa ctgtttatat atatatata aacatatatt 37260 tatatatatt aaatatgtta tatatgtata tttacacata taaaatatat gtatacacat 37320 gtgcttaaca tgtatataca tataggtaga tgtatacata tatacacgta tatatatata 37380 tgtatatata tatatatatg tgtgtgtgtg tttacatata tgtatttaaa aacagttaaa 37440 gaaaaagaga ccaaaaattt gagggaaagt gaggaagtga tcatcatcat atatatgtat 37500 atatgtgtga catatatatg cttaaatcta tatctacata tatagataga tagatataga 37560 tttaagcagt ggacaagcat gctgtatgct taggaaagaa aaatccgaag ccatcctact 37620 gtgtttccat ggttatgaag ttgaaacttt gccatatgaa ttcagattaa tggatatttt 37680 caagtgggga aggacagtgc cttgtaaact ttgcttgggt tattcatagt tctgtcagtg 37740 aaatattett teetgittta gatateeagt tieeatggit ettaattatt ateittiggaa 37800 tatttggagt agcagtgatg ctatttgtag ttatattttc aaagcagcaa aggtaggtgt 37860

gaagcactct	ctttaatatg	ttttacaag	ttctcatttc	catgtgtact	ctcgtgtgtt	37920
atttgaaatg	ttctcttgta	cagcacaagt	ggctatctta	attaactcag	aaaagtttaa	37980
tttctggttt	tacctttacc	acatctgtac	tcagtctgtt	gtctgtcgtg	tttacctttt	38040
tttaaaaaat	ggatgattta	aatcaggaag	tttaggcaca	tcctgtcata	ctaaggcatc	38100
atttcacgga	catttttgtc	agtcttgttt	ggttctatcc	tagcctctct	gagtctgtgg	38160
attttaacat	gattatcctt	tactttatat	taatatccac	tcataagtga	gttcatacta	38220
cgtttgtctt	tctgggtgtg	ggttacctca	ctcaggatga	tgtttttcta	gttccatcca	38280
tttgcctgaa	attttcatga	tgtcattgtt	tttagcagct	gagcaataca	ctccattgta	38340
tgaatgtacc	acattttctt	tattaattct	tctgtggaag	gagccttcaa	agtctaaaaa	38400
aaaaaaatta	tattgtattc	tcttggagtc	tagagtctac	agctattcag	ccactgccat	38460
ttgaacttcc	ttgtaccacc	taacctctct	gaaaatctac	atctgtgtgc	tcaacaggat	38520
cttctaaatc	actttgaata	acaaaatgcc	atttttcctc	ttggaaaaaa	acttagattg	38580
cagaaaatgt	tttatgcagc	atgctgcggg	gggcgggggg	cgtgggacat	tgctatcatt	38640
tggcctttgt	ttgcacttaa	catagtttca	acaccatttg	tgatcatgag	ctttctagga	38700
ataccacttt	caagattcca	gaattcagtt	ggtctttgca	ctataagccc	tgtgtgtcct	38760
gggaagttcc	tcagttctgg	gccaccaata	gttggttggt	ctatctaaac	ttgaaatcaa	38820
gctgttcaac	tgaagtcaag	aggcacttag	tgactcaaaa	tggaatgtag	gaacaaatat	38880
atggtatagg	cctttagttg	ttgtagtaat	ccagcattca	cacatctcaa	aattagccat	38940
tttaataaaa	atgtgcagaa	gaaattcagg	taatgccatc	aaccttcaac	tgaataaact	39000
tcattttcat	cagggtttca	ccatcaatat	cataaataaa	tgagggggaa	aaaactcgct	39060
gcataatttt	attttgaact	tagcttttta	gccacattct	tgtttttgca	gaacatatac	39120
tacagttgaa	acaacagggt	tttcagttgt	ttgaggaaag	taaatttatc	tttagagttt	39180
taagtaagac	atgagcttga	ataaggccaa	ccagagtcaa	attaattgat	tttagttcat	39240
tagtctatag	agctagtgaa	attgcaaatt	ttatatggaa	ctgtagtaaa	taaaattgct	39300
ttgtacataa	aactattcac	cctaataccg	ttcatttcat	gtcacaaagg	ccggaccgag	39360
tgatgatctc	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	39420
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	agtaatgagc	39480
cggacccata	gcagcataga	gtggatagca	tagtcagaca	gctggcttgg	agcatcactc	39540
tgggcctgaa	ggcagcccac	caagggtctg	tataatggag	agcacagata	atatcatctc	39600
cctttcctgg	tgtgtaagga	ttgatgaaag	tttaatgcaa	gagccgatca	tctgatctat	39660
aaataatcat	gtggtgaggt	tttagggacc	atatctgtat	cacaactgtt	ccaatgacgt	39720
atagaagcat	tcagagataa	tgtgttgggt	ttaaggataa	acactggtta	gctagtaaca	39780
gaaagatggt	ttatgtaaat	ttattcaaga	aatgttatgg Page 7		atgtgctaag	39840

taatataatt ccaacaagag acaaatctgt agaataaaca ttgaaattaa ctacagtcaa 39900 aaacaattat ttcagggctg aaagcagtag ttcagcaagt gagagtgtat agcgctcttg 39960 tagaggagtc aagttcaatt cccagcacct atatggggtg gctcacatct gctgtaaccc 40020 tagctcgtct gccctcccta ggtacctact cattcatggg atataatcac agaaggacac 40080 ataaaataaa aataaaatga taaatcttga gggcggttac atggaagagg ctttatttag 40140 agagggcaac tgggagtggc tataggaaag aaaggagata attcaatttc agttaaaaat 40200 attagtaata gattttttaa agaaaaaata atttcaatat ttgaaagaga aaatgtcaat 40260 acatcttggt attatgcata caattctacc cttattagag atgattcagg ttagtctgtc 40320 ctattttaag taatacaggc actatcatgt tggctagaag ttatcatcaa tgctttttgg 40380 ttactatgga ctgtgtagtg cttagcccag tgtagtgctt agcccaaccc attttttca 40440 agtttgaaaa taattttggt tccattttat tgattgtctt gttttctatt tggtgttaca 40500 tgctttaaaa gtatcttatt tgtatcttat ttataagtta catgaaagct ggctttagac 40560 agaattagac tcctcactgc caagtactaa aattgaccac tcatcaatag cactaaaaaa 40620 aaaaaaagag ttaaaccatg acttagctaa atgatcttaa acgaaggcct ttgggtgatg 40680 tttttctcct gaaacttttg ccacctactt cctgcttaga actctccctc tcttttgaat 40740 attctgctta tacaagatat aagaatgcct agaataagtg atagtactgg caatatttca 40800 ttctaccttt ttgagataat ttttaagatg taaaataaag atgtagaaat aacactttat 40860 ttgtttccaa ggattaagat gctgatttta cccccagtcc cagttccaaa gattaaaggg 40920 attgatccag atcttctcaa ggtaactaag tctacattgt ggatcattca attaagtagt 40980 acctaaagaa tactatctat cttctgttgg gaggggtggt ggtggttggt tggttggttg 41040 ggtttgttgt tgactttggt ttttttgggt tttggagtgt tttgattttt ttgtgtttgg 41100 ttagttggtt tggtttagtt tgaaatcaca atgcatccta tctaaagtta tataatggtt 41160 ttttgagttg cttttcatag atctccactt tctctctgcc tcctaggaag ggaagttgga 41220 ggaggtgaac accatcttag gcattcatga taactacaaa cccgacttct acaatgatga 41280 ttcctgggtc gagttcattg agctagatat tgatgaagca gatgtggatg agaagactga 41340 agggtctgac acagacagac ttctaagcaa tgatcatgag aaatcagctg gtatccttgg 41400 agcaaaggat gatgattctg ggcgtaccag ctgttacgac cctgacattt tggatactga 41460 tttccatacc agtgacatgt gtgatggtac cttgaagttt gctcagtcac agaagttaaa 41520 tatggaagct gatctcttgt gccttgatca gaagaatctg aagaacttgc cttatgatgc 41580 ttcccttggc tctctgcatc cctccattac ccagacagta gaagaaaaca agccacagcc 41640 acttttgagc agcgaaactg aggcaaccca ccaactcgcc tctacaccga tgagtaatcc 41700 cacatcactg gcaaacattg acttttatgc ccaagtaagc gacattacac cagcaggtgg 41760 tgtagtcctt tccccaggcc aaaagattaa ggcagggata gcccaaggca atacccagcg 41820

ggaggtggcc acgccctgcc aagaaaatta cagcatgaac agtgcctact tttgtgagtc 41880 agatgccaaa aaatgcatcg ctgtggcccc tcgcatggaa gccacgtctt gtataaaacc 41940 aagctttaac caagaggaca tttacatcac cacagaaagc cttaccacta ctgcccagat 42000 gtctgagaca gcagatattg ctccagatgc tgagatgtct gtcccagact acaccacggt 42060 tcacaccgtg cagtctccaa ggggccttat actcaacgca actgctttgc ctttgcctga 42120 caaaaagaat tttccctcct cgtgtggtta tgtgagcaca gaccaactga acaaaatcat 42180 gcagtagcct ttcctatctt taatggcaag ggaaaggctg ggcacaaacg cttaaaccaa 42240 aactatgttt taaatctgtg ttgggagagc atgagagtgg atatggattc taaaatactt 42300 tttctggaaa tgtcaaaata tcataaagtg gaaaatcaag aattcgtaat cagataaatg 42360 ctcccattgt gaattataaa tattttaatg aattgtcttt aagactgtat agtggcagtg 42420 attgtctgta ctgtgggtct taattttgtg atactaagca ttaaatagct acgtttttta 42480 tgtatgtaga tcatgctttt tgaaaaagca aacaatcagg tggcttttgc agttcaggaa 42540 aaaactctag gtgagaaggt aaaactagtt tggatatgca aaacatttat tttgacatga 42660 aattgataaa gatattttta ataatttaca ctttaagcat gagtacttta taatatgcta 42720 cacacatatt gtagttcaga acaatccatc taaggatgta gcagctacag tgtaaagagg 42780 gtttcatgtt ttggtcaatg aacgtaaaga aaaccaaaca agttagattt ttacaaagcc 42840 cttttataac ttccaaaact tcttaactct aaaaatgtct aataacctgc attattagaa 42900 aaaaacattt taaatttgta aacgaatatt tttttaattt tgaaaacttt atttttttt 42960 aatgttgaat caacgtatca tacaccaaac agtaaacaga aattataata atggaagaag 43020 tgctttcttc gacaaatttc cattcaagcc acacagctac atgtaagaga agtagaagtg 43080 atgtggtgtg attggctagg atgcagaaga gcttcaggaa tacaagaagt gagagcccaa 43140 ggattgggag gagggggctc tcacatctcc acagtgcagt ctgtcaaacc cagcttggtt 43200 tttatagtat tctaagaatt attgtgtaca aggaaaagtc tcacatgtat gaaatccagt 43260 atccagatgg ggtaaagtta gcagataata ggataggaaa ttaaagacct agatcttttt 43320 tcacagacag acacaaattt ttaattcagg gagaagggac agaataaatg acttcccact 43380 cacaaagcac aactcagaag taattaaaca ggtaacagaa accttgccat caaacctttg 43440 ataagatgta ttttaagtag taagcagtat ttcaatgctt cttacttacc ctcccaggac 43500 aaccgatctc aaataaggga gataaggtag ataaaaatca ctttttgatt ctgtaataac 43560 ataaacatag ttctttgggt tagcacccc cccaaaaaaa atttatggga gaaagaggac 43620 tctcagctga ctgaagaata catctcattt aaatattttt tagatgcctg aaactttaaa 43680 attaccttta agttttaatg gtatttacca ttttgccaag acctttgtgg ggaaacaagc 43740 ttaatgttta gtgattttga aatctctttc atgcaggaga gacagtgaaa atctagcctt 43800 Page 74

gggtgtttaa ggttcgcctt gttactttgt aatagatttt aataagtttt tctgctactt 43860 tgctgctatg gtttctccaa tggctacatg atttagttca tatgaagtat catcaactta 43920 gaatctattc agcttaaaga tgtgtgtttt gatgaactat cttaccattt caccataggc 43980 tgaccacgtt tctatagcca aaaatagcta aatacctcaa tcagttccag aatgtcattt 44040 tttggtactt tgctggccac acaagccgtt attcaccgtt taactagttg tgttctgcag 44100 tctatattta actttcttta tgtctgtgga tttttccctt caaagttcaa taaatttatt 44160 ttcttggatt tctgatctta tgtttctaat agccttgaag cacaattacc tagacatgta 44220 ctgagactaa ctgtaaagga cgtagatgag ttcatttaaa tgcatcagtg aatagtggat 44280 cgtggatcac aaagcggcag aggagcaggg tgtggttaag atagtctttt tcttttatgg 44340 actctgcctt ctctttagga taacactcat gtggacagag acttacagat gctttgaaca 44400 catcctaaaa gttaaatggt gtgtccaagt tgatggggaa ttgtgggaaa tggaaagagg 44460 agcgttgtct ctaaactaca tttctagctt gagtgtgtta tctgccattg ggaagagtgg 44520 ttctccctgg gcttatgtat tgacagagtt cttcattctg atgactcgtc atcataagag 44580 actgacaatg agtctctata ctagttgctt ttctaataat tgcctgaata agcaacttag 44640 ggacaagagg tttgtcatag ttcccagttt agagggtggg aaaggcaggg cacctggagt 44700 ggcctggctt gtaacagtgg gaacttgcaa catgacttgt ccacatcttg gaggataagg 44760 aaacagaaag ctccagctag aactaaaggc aaatatgact ttcagttccc acccccagct 44820 acttggcttg tcagatatat ccctaaaccc aaaggttcca caactcctaa tacagagcca 44880 tcagcttgac accaggtctt caaacacggg agcctctgaa agacattttt ctattcaagc 44940 catatgtaag tttcttcctc ctgggaggaa ggttggttag gcaggttgtg tggctcagct 45000 cgagatggag aggcttagat tcttacttca ggtttcaagt ggtgaattac atgctctcag 45060 gcatgcatta aggcctagga ggtagaaggc tgacattgga attacccagc cactggacag 45120 ctgtttactg tttcagccag tttcccaagc tgccaagact gtagagaata cttggtgact 45180 acattctatt taaaaaaaaa caaaaaaaca cacaaaaagc tgagcagtgg ttgtgcacgc 45240 cttcaatccc agcacttggg aaacagaggc aggtggattt ctgagttcaa ggccagccta 45300 gtctacagag tgagttacag gacagccagg gctacagaga aaccctgtct acttcaagca 45360 cctgatatcg attgcctaca ggtgctagac aagacccaat cttctgaaga ggacctgtct 45420 atttcagaag attgatgact cgtgattatg tgtatctgtc tgttcttaaa tattgtgata 45480 attcgctcta ccaagatgtg tactaacaga aaatatttac atgtttttat agaaaaaaa 45540 gtttgacagt aaatttattc tagtaagaaa tcacatccaa gctgggtggt gtagtggcac 45600 acacctttaa tcccagcaca caggaggaag aggcagggag atctctgtga gttcaaggtc 45660 agcctgttct acaaggtgag tttcaggaca gccagaccta catctcaaca gaaaaaagaa 45720 aacgggaaag aaatcacaag cataaaagct agagatggtt tcaagctaaa ctcttgttta 45780

aaattcaagt tcttacataa tatgtcccca gttgcctttg ccaattttat atttatgagc 45840 tgggtataaa gggcaccatt tacaaataag aatttgagct ttgctaacat cactttcttt 45900 ggaaaactaa taggtatatt gtgtttacct tgttatatgg gtaaaacccc ttatggttaa 45960 aaggatteet eecaggtaag tteagtttga atggaetgaa acgataaaat etagagatae 46020 gctagacttt agacttgagt acgactcttt ttttttttt ttttttttt gtaaaaaaga 46080 tatttatttc tcattttgtt agcatttact gaggacaatc atgacacagt tctactttac 46140 aaaactatca ggaagtaaca atttgacgtt catgtgaact ataattacct acttttcttc 46200 ttctacaaca tgtacctcag agacaggatg acaggccaag aagaacatga tataccacct 46260 gacattaata gcaagcacat gctttcaaaa gaatttcaca ataacactta ttcaaaaata 46320 tcatttttga ttctttgact attttataac acctcagaaa ggattgtcta ttttacagca 46380 aaggtgtgac aagaatttat tgggtaaatg aattcaaaat tttaatcaca agtaagtagt 46440 ctagagttag catgtacaaa gcttcatttc tgcccatgag tcccaaagtg attcccatga 46500 ttccaaagtt gtccctctgg cagagtcatg attgttcttt ttttaatatt tttattacat 46560 attttcctca attacatttc caatgctata accaaaagtc ccccataccc tccccccac 46620 ttccctaccc acccattccc attttttgg cctggcattc ccctgtactg gggcatatac 46680 agtttgcatg tccaatgggc ctctctttcc agtgatggcc gactaggcca tcttttgata 46740 catatgcagc tagagacacg agttctgggg gtactgatta gttcatattg ttgttccacc 46800 tatagggttg cagacccctt cagctccttg ggtactttct ctagctcctc cattgggagc 46860 cctgtgatcc atccaatagc tgactgtgag catccactta tgtgtttgct aggccccagc 46920 atagtctcac aagagacagc tacatctgag tcctttcaat aaaatcttgc tagtgtatgc 46980 aatggtgtca gtgtttggaa gctgattatg gggtggatcc ctggatatgg cagtctctag 47040 atggtccatc ctttcctctc agctccaatc tttgtctctg taactccttc catgggtgtt 47100 tgttcccaat tctaagaagg ggcaaagtgt ccacacttca gtcttcattc ttcttgagtt 47160 tcatgtgttt agcaaattgt atcttatatc ttgggtatcc taggttttgg gctaatatcc 47220 acttatcagt gagtacgtat tgtgtgagtt cctttgtgaa tgtgttacct cactcaggat 47280 gatgccctcc aggtccatcc atttggctag gaatttcata aattcattct ttttaatagc 47340 tgagtagtac tccgttgtgt agatgtacca cattttctgt attcattcct ctgttgaggg 47400 gcatctgggt tctttccagc ttctggctat tataaataag gctgctatga acatagtgga 47460 gcatgtgtcc ttcttaccag ttggggcttc ttctggatat atgcccagga gaggtattgc 47520 tggatcctcc ggtagtacta tgtccaattt tctgaggaac cgccagactg atttccagag 47580 tggttgtaca agcctgcaat cccaccaaca atggaggagt gttcctcttt ctccacatcc 47640 tcgccagcat ctgctgtcac ctgaattttt gatcttagcc attctcactg gtgtgaggtg 47700 gaatctcagg gttgttttga tttgcatttc cctaatgatt aaggatgttg aacatttttt 47760

caggtgcttc tctgcca	ttc ggtattcctc	aggtgagaat	tctttgttca	gttctgagcc	47820
ccatttttta agggggt	tat ttgatttct	gaggtccacc	ttcttgagtt	ctttatatat	47880
gttggatatt agtcccc	tat ctgatttagg	ataggtaaag	atcctttccc	agtctgttgg	47940
tggtcttttt gtcttat	aga cagtgtcttt	tgccttgcag	aaactttgga	gtttcattag	48000
gtcccatttg tcaattc	tcg atcttacagc	acaagccatt	gctgttctgt	tcaggaattt	48060
ttcccctgtg cccatat	ctt caaggctttt	ccccactttc	tcctctataa	gtttcagtgt	48120
ctctggtttt atgtgaa	gtt ccttgatcca	cttagatttg	accttagtac	aaggagataa	48180
gtatggatcg attcgca	ttc ttctacatga	taacaaccag	ttgtgccagc	accaattgtt	48240
gaaaatgctg tctttct	tcc actggatggt	tttggctccc	ttgtcgaaga	tcaagtgacc	48300
ataggtgtgt gggttca	ttt ctgggtcttc	aattctattc	cattggtcca	cttgtctgtc	48360
tctataccag taccatg	cag tttttatcac	aattgctctg	tagtaaagct	ttaggtcagg	48420
catggtgatt ccaccag	agg ttcttttatc	cttgagaaga	gtttttgcta	tcctcggttt	48480
tttgttattc cagatga	att tgcaaattgc	tccttctaat	tcgttgaaga	attgagttgg	48540
aattttaatg gggattg	cat tgaatctgta	gattgctttt	ggcaagatag	ccatttttac	48600
aatgttggtc ctgccaa	tcc atgagcatgg	gagatctttc	catcttctga	gatcttcttt	48660
aatttctttc ttcaggg	act tgaagttttt	atcatacaga	tctttcactt	ccttcgttag	48720
agtcacgccg agatatt	tta tattatttgt	ggctattgag	aagggtgttg	tttccctaat	48780
ttctttctca gcctgtt	tat tctttgtgta	gagaaaggcc	attgacttgt	ttgagttaat	48840
tttatatcca gctactt	cac cgaagctgtt	tatcaggttt	aggagttctc	tgttggaatt	48900
tttagggtca cttatat	ata ctatcatatc	atctgcaaaa	agtgatattt	tgacttcctc	48960
ttttccaatt tgtatcc	cct tgatctcctt	ttgttgtcga	attgctctgg	ctaatacttc	49020
aagtactatg ttgaaaa	ggt agggagaaag	agggcagcct	tgtctagtcc	ctgattttag	49080
tgggattgct tccagct	tct ctccatttac	tttgatgttg	gctactggtt	tgctgtagat	49140
tgcttttatc atgttta	ggt attggccttg	aattcctgat	ctttccagaa	cttttatcat	49200
gaatgggtgt tggatct	tgt caaatgcttt	ttctgcatct	aacgagatga	tcatgtggtt	49260
tttgtctttg agtttgt	tta tataatggat	tacattgatg	gattttcgta	tattaaacca	49320
tccctgcatc cctggaa	taa aacctacttg	gtcaggatgg	atgattgctt	taatgtgttc	49380
ttggattcgg ttagcga	gaa ttttattaag	aatttttgca	tcgatgttca	taagagaaat	49440
tggtctgaag ttctcta	tct ttgttggatc	tttctgtggt	ttaggtatca	gagtaatagt	49500
ggcttcatag aatgagt	tgg gtagagtacc	ttctacttct	atcttgtgaa	aaagtttgtg	49560
cagaactgga gttagat	ctt ctttgaaggt	ctgatagaac	tctgcactaa	acccatctgg	49620
tcctgggctt tttttgg	ctg ggagactatt	aataactgct	tctatttctt	taggggatat	49680
gggactgttt agaaggt	caa cttgatcctg	attcaacttt Page 7		atctgtccag	49740

aaatttgtcc	atttcgtcca	ggttttccag	ttttgttgag	tatagccttt	tgtagaagga	49800
tctgatggtg	ttttggattt	cttcaggatc	tgttgttatg	tctccctttt	catttctgat	49860
tttgttaatt	aggattttgt	ccctgtgccc	tttagtgagt	ctagctaagg	gtttatctat	49920
cttgttgatt	ttctcaaaga	accaactcct	cgtttggtta	attctttgaa	tagttcttct	49980
tgtttccact	tggttgattt	cacccctgag	tttgattatt	tcctgccgtc	tactcctctt	50040
gggtgaattt	gcttcctttt	tttctagagc	ttttagatgt	gttgtcaagc	tgctagtatg	50100
tgctctctcc	cgttttttct	tgaaggctca	taactatgag	tttccctctt	agaaatgctt	50160
tcattgtgtc	ccaaaggttg	ggtacgttgt	ggcttcattt	tcattaaact	ctaaaaagtc	50220
tttaatttct	ttctttattc	cttccttgac	caaggtatca	ttgagaagag	tgttgttcag	50280
tttccacgtg	aatgtggctt	tccattatta	tgttgttatt	gaagatcagt	cttaggccat	50340
ggtggtctga	taggatacat	gggacaatct	caatatttt	ttgttaattt	tttaatgatt	50400
aattgtgaat	ttcacatcat	gtaccccaat	tacactcatc	tccccatcc	cttcatatct	50460
gccttgcatc	cctcctaagg	aaaacaaaat	ataaaaataa	aaacaacaaa	aaggagaaaa	50520
acaccatttt	aaacaaacta	aagaaaagtc	atctcgctgt	agtgtgataa	gtatactctt	50580
ctgtctgtac	attttaactt	gaaatgttca	tggaatgagt	cattggtctg	gttccctctg	50640
aactccctct	tatttgaatt	ttattcttaa	gattctctct	attctaatgt	ctttagtact	50700
ctttagtgat	taacacaggc	ttttaatata	tactctgaat	ttttctttat	ctttataaaa	50760
ttatcatgta	taacattttc	cttttttct	gagttgaata	aaattctttc	ttactggaac	50820
ttctatgaga	tatatgttga	agattatcaa	cctgtattcc	attaatggta	actgctcatt	50880
cagatgtttc	attgaaattg	tcctcatttt	gaaataggaa	ataaacctat	aattgcagtg	50940
tctggtacaa	agaagcagat	caaattctaa	gcttccagtg	tcacattgtc	cagcagctct	51000
ggcactggtt	atattttaaa	gtcattttta	aggtacactt	tattattgga	tattttcttt	51060
atttacattt	caaatagtct	cccctttccc	tatcccccc	agaaactccc	tatcccatcc	51120
ccccttctcc	tgtttctatg	agggtgtgcc	cccacccact	cactctctcc	tgcctaccct	51180
catattcccc	tactcggggg	aaacaaacct	tcatgggacc	aagggtgtct	tctcccattg	51240
atgcctgaca	aggccatcct	ctgctacata	tgcagttgaa	gccatgggtc	cttctatgtg	51300
tactccttgg	ttggtggttt	agaccctgga	agctctggtt	ggttaatatt	gttgttcttt	51360
ttatggggtt	gcaaacccca	tcagctcctt	cagtccttta	actaacacct	ccattgggga	51420
cccagagatc	agtttaatgg	tcagctggga	gcatccgcct	ctgtataggt	caggctctgg	51480
cagagccata	cactttttat	tgggtaccta	gtttgaacca	agagaaatat	aaaatcctaa	51540
agtattctga	cctcagcata	acaagatcaa	ttcagctgat	taaaatgtct	tctattgttt	51600
ctttctgttt	cctcatctct	agcaactata	aataacagat	ccctaaaatg	aaatgtgtac	51660
aaatccagag	aacaaaagga	gggactgtca	acaatgagga Page 7	_	gagtgacagc	51720

aagcagtttt	agatagttta	caagaaatgt	ctaaaagaat	atccagctca	acaaccctta	51780
aatttctgcc	cactaaaaca	atgtcagatc	attatttctt	taaatgtcaa	taaaggagag	51840
gggtaattga	gatagcaact	gtaactgtga	aattgagata	tcctgttagt	atgacatgag	51900
tagagatttg	tacagatgaa	tgacctgagg	aaaacgtctc	atcaattcta	cctctttgtg	51960
cagtgatatt	gcttctggaa	aacaactgtt	agagaagaag	tagaaataca	ccagaactcc	52020
atcctccacc	accccagaga	tgattattgt	gataatcctc	atgttactga	aaaactggca	52080
atactcaata	tcaataaacc	cacaaaagtt	ttaattatca	gatcctaaca	tgaaaaccta	52140
agtgcaaata	gacacacagg	cattcaaggt	ttcacgtgaa	gaaactgatt	gttctcttcc	52200
attcatttaa	atacatgaag	aacaacagat	gttgggttta	acccgttgaa	agatgagttg	52260
tggctcacag	ttgaaaaatg	actgtcctaa	atagcaggtg	gtcaatacat	cgtgaaatat	52320
tagttaatat	ggtcattcaa	tgttatgtcc	ttagttttct	gtttatatgg	tggcatgagt	52380
gggagatgct	acatttcttc	ctccagtgag	aaggagaatg	ctttcaggca	tataatgacg	52440
atttttttt	tcctgtaaga	tacataactc	tttgcatctc	ctacctccca	caccagccta	52500
tcatggatca	ttaacggatt	ctgtgcattc	ttcttaaatc	ctctccccat	atcctttgca	52560
agttctgcaa	gtagatagga	tgtttttagg	tgatccagtc	tgcagcatcc	ctttttaatc	52620
agcctttcat	gttaagattt	tattcttggc	atattcagat	aatatcaaca	aagctgagct	52680
gatttcactt	gaattaacaa	agaacaaaag	gccttttcta	gaaatgaggg	tgacaatata	52740
tccagtatgt	attgaggaga	ttctaataaa	aatgaaacaa	aaatcaaaat	aaaaaggaaa	52800
actatttaat	ataaagccct	tctttcaatt	ttctttacac	attttattag	aaaatacctc	52860
ctctgcctcc	tcaccttcct	tcctctccc	ccatacatcc	acaaatgtga	ttgctaaatt	52920
tctgtgtacc	caagtgtgca	tttataatga	taaaaagatc	aaaattgact	ctggaaaaaa	52980
atgataggtt	tgtaaacaga	tttcttatat	ttctattata	atttagctca	tcttcttgaa	53040
atgtgcccaa	ggctacaatt	ctgtttgaaa	ctggagatat	cagtttgcac	tgctcaggtt	53100
gtctcagagt	acactacttc	atgttcaagt	ggtttgtagg	gagccagtac	agaaacctaa	53160
aaggagctac	agaccaggct	cattttcttg	atgtcttctt	tcttgttctt	ctagtctaat	53220
ttttgtgtaa	tttgatgaag	ccactagtag	cttcagattt	aaatctgcca	tttggggtaa	53280
tgtggggcag	aatgtcatct	attttcttta	ttaagccaaa	gtaacattct	tatctaacaa	53340
gaactttgcc	tctgtgaagt	ctaataattt	cccctaataa	aactagtccc	tgaccaaaaa	53400
aaaccctact	gagaagttct	aactaatcca	actatatctg	acttcaacac	tataatggga	53460
tttatctctc	ccttgaaaca	aatgttattc	ttgaagattt	attaaaatgc	agatgcaaac	53520
acttaggtgc	attgtctttc	aatgagtatt	tgggcaacat	tcttttaaat	ttttattag	53580
gtattttctt	tatttacatt	tcaaatgcta	tcccaaaagt	ccccatacc	ctccccacc	53640
cactctccta	cccacccact	cccacttctt	ggccctggtg Page 7	_	ctgaggcata	53700

taaagtttgc aagaccaagg ggcctctctt cccaatgatg gctgacgagg ccatcttctg 53760 ctacatatgc agctagagac acgagetetg ggggtaetgg ttagtteata ttgttgttee 53820 accaataggg ttgcagaccc ctttagatcc ttgggtacgg tattagtcag ggttctctag 53880 agtcacagaa tttatggata gtctctatat agtaaaagaa tttattgatg acttacagtt 53940 ggcagcccaa ttcccaacaa tggttcagtc gcaggtatga atggaagtcc aaggatctag 54000 cagttactca gtctcacaca gcaagcaggc gaaggagcaa gagcaagacg cccttcttcc 54060 aagcagaagg tgtagcccag attaaaggtg tgttctacca cacgcttaat tccagatgac 54120 cttgaactca gagatttaat cttctggaat ccactatgcc tcaagatctc cataccaaga 54180 tccagatcag aatcttctat ctccaagcct ccagataagg gtcactggtg agccttccaa 54240 ttctgtattg tagttcattc caaatacagt caagttgaca accaggaata gccactacag 54300 gtactttctc tagctcctcc attgggggcc ctgagttcca tccaatagct gactgtgagc 54360 atccacttct gtgtttgcca ggcaccggca tagcctcaca agagacagct atatcacggt 54420 cctttcagca aaatcttgct ggtgtatgca atggtgtcag catttggagg tggactccag 54480 aaaatcaaat aaccccccaa aatggggatc agagctaaac aaagaattct catcttgagt 54540 aacattttaa ggtatgttgt tacacaaatt tttgcactcc tttctcctta tcttacactg 54600 gaatctaaaa aggagagaaa gttccctttc aaggataaat taggaagatc tagaactaca 54660 agtctacaaa attatatgcc acttgtactc atgacttgct agcttggatg tagtcttatg 54780 actacagtca gctacaaggt tctctgtgaa atggctttta ctgggtccta ttgctaattc 54840 aaattagaaa gtgtcaataa aactggcaat tagtaactta gagcatgtca tagacggcta 54900 tatcaatcct atgagtaaag tcatttaaat gtttattcaa aaggttgtca tgttaataac 54960 tgtgattcat gtgtgtgtgt gtgtgtgtgt gtgtgtgtgt gtgtgtaaaa atatgaattg 55020 gagaggatta ggaaagcatt cttcaagtcc aatttagaat gttggctagg acttgggcat 55080 ttctagtaga gaagataaca aaaatataat ggactcaaaa ttagctgaaa tggcaacttg 55140 aagatatgat aggcaatgga ggcaaagcct cttgataaca tgtagacttc tgatatgtaa 55200 tgcaaactct ggagacaggt atttatgggt acttgagttt tgttttagaa ttgtgtttca 55260 gaggcctcta ccatgctatc ggtttctgtc tttccaaaac atgatttgaa aaacaatcaa 55320 tcacaattct caatgctatc actgttaact attcccatga acactctttt tgaggctatc 55380 cttaggctct tcgttctatc cttagggagt ttgaatgtat caaacatcac agaatgctga 55440 atttcatact tcaaaaaggt aagctgcatg aacaggtcta atacccagca cattaattct 55500 gtcaacagga atggatcaca actgtcttcc tgtggtatta gtgtggacag gactgtcact 55560 cacatagtga aatgttcgtc tcacagtctt ctgtgtggag ttatttagtc ctaatgacaa 55620 ccatgaatgt tctaactaca tgagtagtta aaagaaccat agcaaaattc cagaccgggg 55680

aagtcatcct tttcatttgt attgctcata tatgtatttc actaactact tggtcctttg 55740 taacatttct tgactcatga ccttttttta aaatctgaaa tagctcaatc ataacataat 55800 ttaaaaaaac atccaacagg caaagcatgc tggtgcacat ctgtatttag agcatgctgg 55860 tgcacatctg tatttagagc actcagcaac tggaggctga agccagagga tgaggagttc 55920 aaggtcattc tgggctacag aacaaacact ttcttgggaa attttctcag agagagagag 55980 aactaaatca aataaaaaac atattatcta agtgtatgct cctcaattaa ttattcttta 56040 attaacattg gtgcactgaa cattggtgca ctgaaatgaa gaaagaaacc aatgtttaca 56100 gaacatacta caggtattcc agtaaaagac actgctacaa tgaatggtta aatgtatacc 56160 atagaatgaa atagactagg attittaatg catattggta titcagaatt tgtttttgca 56220 tttatttctt ctttaaaaaa tattcaatgt tctgcactct gaggccttgg taaacttaaa 56280 ttcagtggac ttctcttctt actcttctta gagatgtcac aggaccagat taaaattaca 56340 cagttatacc taggtggtgt tggtacaccc ctttaatctc aatatttgag acaaagacag 56400 gtggatcttt gagtttgagg ccagcctatt ctacagagtt ctagaacagc caggggctac 56460 tttacttaga tgaaaagcat aatctgcctt gagtttaaca ttcaagtctc ttaaatgatc 56580 ttgtggtctc aggtagactc tagcccaggg gtggccttca cttcagctgg aagcctctaa 56640 aaatattctg ggcaaagagc agcagctgca ttagatgaag caatcatctg ggacaattga 56700 tacactette tggaaccagg tgtgtgtgag agagtgggag agaccacaag atagaggatt 56760 attaatttat ggggattttg gggagattta tatacccaca caacaacttc tagaagctac 56820 tgaccaagac gcaccaagaa ataaccagga aacgtctaca aaatttcaac cctagcttct 56880 ctaccagatt ttaactaaac gagatcttct tgcaaaggta aaataactgg agggaaaaaa 56940 aaagattett gacatacatt etgaaaaaaa ttataagaat atecageett gattteagag 57000 gtatctatag gactatggtt tgtattcttg tgtagttacc tttgattaag tctaagttaa 57060 ttttttgatt gtctctaagt caagtcaggt ctctgcacta ctcctatgtg cttttacatt 57120 tttgaaaaat aaatttctaa ccaagctaag cttggattta tgcgctgttg ttgttccagt 57180 tgttgacttc tcctttaacg agatctctct gtatccttcc tccctcttag tcaactcttt 57240 tccaagtgtt agagaagcct ttgactgctt gctcctttta tcactgaatt tgggcttcta 57300 aaatctatcc aacagaagaa gggtgagttt cttgagcatt actctgtgaa actggtccac 57360 ttgaagagat taaggtttga aatgcctccc tttggtcctt tagcattagt gaatcttatt 57420 gtgtgaacag cttcttgtaa tatcttgtaa gttaggttga caagttgtgt gagacatagc 57480 57489 ttttaccag

<210> 101 <211> 20

#### BIOL0002USSEQ2.txt <212> <213> Artificial Sequence <220> <223> Antisense Oligonucleotide <400> 20 tgcttggcag ctcgtgggtt 102 20 <210> <211> <212> DNA <213> Artificial Sequence <220> <223> Antisense Oligonucleotide <400> atggctgcgc ctgcttggca 20 <210> 103 <211> 20 <212> DNA Artificial Sequence <213> <220> <223> Antisense Oligonucleotide <400> 103 20 tacctgagac ctcggagttt <210> 104 <211> 20 <212> DNA Artificial Sequence <213> <220> <223> Antisense Oligonucleotide <400> 104 acaaagatcc atacctgaga 20 <210> 105 <211> <212> 20 DNA <213> Artificial Sequence <220> <223> Antisense Oligonucleotide <400> 105 gctggtgtag cctcacttcc 20 <210> 106 <211> <212> 20

Page 82

DNA

#### BIOL0002USSEQ2.txt Artificial Sequence <213> <220> <223> Antisense Oligonucleotide <400> 106 tttgccaaga gtagctggtg 20 107 <210> 20 <211> <212> DNA Artificial Sequence <213> <220> <223> Antisense Oligonucleotide <400> 107 acgacacttg gtgaatcgag 20 <210> 108 <211> 20 <212> DNA Artificial Sequence <213> <220> <223> Antisense Oligonucleotide <400> 108 20 a tggctttccc ttttagcata <210> 109 <211> 20 <212> DNA Artificial Sequence <213> <220> <223> Antisense Oligonucleotide <400> 109 20 atgagcaatt cttgcagctt <210> 110 <211> 20 <212> DNA <213> Artificial Sequence <220> <223> Antisense Oligonucleotide <400> 110 20 agttgaagta acagctgttt <210> 111 <211> 20 <212> DNA <213> Artificial Sequence

Page 83

<220>		
<223>	Antisense Oligonucleotide	
<400> agtaggg	111 tat ccaaatggag	20
<210> <211> <212> <213>	112 20 DNA Artificial Sequence	
<220>		
<223>	Antisense Oligonucleotide	
<400> gtccagt	112 tga ggccaatggg	20
	113 20 DNA Artificial Sequence	
<220>		
<223>	Antisense Oligonucleotide	
<400> gaattat	113 cca tcccttcaga	20
<212>	114 20 DNA Artificial Sequence	
<220>		
<223>	Antisense Oligonucleotide	
<400> gtactga	114 att tcatactcca	20
<210> <211> <212> <213>	115 20 DNA Artificial Sequence	
<220>		
<223>	Antisense Oligonucleotide	
<400> ctgaact	115 cgc tgtactttc	20
<210> <211> <212> <213>	116 20 DNA Artificial Sequence	

<220>	BIOL0002USSEQ2.txt	
<223>	Antisense Oligonucleotide	
<400> aactgga	116 tat cttcttcaca	20
<210> <211> <212> <213>	117 20 DNA Artificial Sequence	
<220>		
<223>	Antisense Oligonucleotide	
<400> tgctact	117 cca aatattccaa	20
<210> <211> <212> <213>	118 20 DNA Artificial Sequence	
<220>		
<223>	Antisense Oligonucleotide	
<400> gctttgaa	118 aaa tataactaca	20
<210> <211> <212> <213>	119 20 DNA Artificial Sequence	
<220>		
<223>	Antisense Oligonucleotide	
<400> atcagca	119 tct taatcctttg	20
<210> <211> <212> <213>	120 20 DNA Artificial Sequence	
<220>		
<223>	Antisense Oligonucleotide	
<400> tgagaaga	120 atc tggatcaatc	20
<210> <211> <212> <213>	121 20 DNA Artificial Sequence	
<220>		

<223>	Antisense Oligonucleotide	
<400> ttgtagt	121 tat catgaatgcc	20
<210> <211> <212> <213>	122 20 DNA Artificial Sequence	
<220>		
<223>	Antisense Oligonucleotide	
<400> catcatt	122 gta gaagtcgggt	20
<210> <211> <212> <213>	123 20 DNA Artificial Sequence	
<220>		
<223>	Antisense Oligonucleotide	
<400> ctccaag	123 gat accagctgat	20
<210> <211> <212> <213>	124 20 DNA Artificial Sequence	
<220>		
<223>	Antisense Oligonucleotide	
<400> aggcaca	124 aga gatcagcttc	20
<210> <211> <212> <213>	125 20 DNA Artificial Sequence	
<220>		
<223>	Antisense Oligonucleotide	
<400> agagcca	125 agg gaagcatcat	20
<210> <211> <212> <213>	126 20 DNA Artificial Sequence	
~~~~		

#### BIOL0002USSEQ2.txt <223> Antisense Oligonucleotide <400> 126 20 aagtcaatgt ttgccagtga <210> 127 <211> 20 <212> DNA <213> Artificial Sequence <220> <223> Antisense Oligonucleotide <400> 127 tgtcgcttac ttgggcataa 20 <210> 128 20 <211> <212> DNA Artificial Sequence <213> <220> <223> Antisense Oligonucleotide <400> 128 gtaattttct tggcagggcg 20 <210> 129 <211> 20 <212> DNA <213> Artificial Sequence <220> <223> Antisense Oligonucleotide <400> 129 cactgttcat gctgtaattt 20 130 20 <210> <211> <212> DNA <213> Artificial Sequence <220> <223> Antisense Oligonucleotide <400> 130 tttttggcat ctgactcaca 20 <210> 131 <211> 20 <212> DNA <213> Artificial Sequence <220> <223> Antisense Oligonucleotide

<400> atgtcct	131 ctt ggttaaagct	20
<210> <211> <212> <213>	132 20 DNA Artificial Sequence	
<220>		
<223>	Antisense Oligonucleotide	
<400> cgtggtg	132 tag tctgggacag	20
<210> <211> <212> <213>	133 20 DNA Artificial Sequence	
<220>		
<223>	Antisense Oligonucleotide	
<400> cggtgtg	133 aac cgtggtgtag	20
<210> <211> <212> <213>	134 20 DNA Artificial Sequence	
<220>		
<223>	Antisense Oligonucleotide	
<400> tcaggca	134 aag gcaaagcagt	20
<210> <211> <212> <213>	135 20 DNA Artificial Sequence	
<220>		
<223>	Antisense Oligonucleotide	
<400> taggaaa	135 ggc tactgcatga	20
<210> <211> <212> <213>	136 20 DNA Artificial Sequence	
<220>		
<223>	Antisense Oligonucleotide	

<400> taaaaca	136 stag ttttggttta	20
<210> <211> <212> <213>	137 20 DNA Artificial Sequence	
<220>		
<223>	Antisense Oligonucleotide	
<400> tcccaac	137 caca gatttaaaac	20
<210> <211> <212> <213>	138 20 DNA Artificial Sequence	
<220>		
<223>	Antisense Oligonucleotide	
<400> caaaagc	138 cac ctgattgttt	20
<210> <211> <212> <213>	139 20 DNA Artificial Sequence	
<220>		
<223>	Antisense Oligonucleotide	
<400> tcctgaa	139 ctg caaaagccac	20
<210> <211> <212> <213>	140 20 DNA Artificial Sequence	
<223>	Antisense Oligonucleotide	
<400> gcattca	140 att tcctgaactg	20
<210> <211> <212> <213>	141 20 DNA Artificial Sequence	
<220> <223>	Antisense Oligonucleotide	
<400>	141	

#### BIOL0002USSEQ2.txt taaatgtttt gcatatccaa 20 <210> 142 <211> <212> 20 DNA Artificial Sequence <213> <220> <223> Antisense Oligonucleotide <400> 142 ttgtaaaaat ctaacttgtt 20 <210> 143 <211><212> 20 DNA Artificial Sequence <213> <220> <223> Antisense Oligonucleotide <400> 143 20 tacctgagac cccagttcat <210> <211> 144 20 <212> DNA Artificial Sequence <213> <220> <223> Antisense Oligonucleotide <400> 144 tacctgagac cccgcgcagc 20 <210> 145 <211> 20 <212> DNA <213> Artificial Sequence <220> <223> Antisense Oligonucleotide <400> 145 20 tacctgagac ccacaagcgg 146 <210> <211> <212> 20 DNA <213> Artificial Sequence <220> <223> Antisense Oligonucleotide <400> 146 cctccagtac ctcggagttt 20

<210> <211> <212> <213>	147 20 DNA Artificial Sequence	
<220>		
<223>	Antisense Oligonucleotide	
<400> gtccttg	147 ctc caggttagca	20
<210> <211> <212> <213>	148 20 DNA Artificial Sequence	
<220>		
<223>	Antisense Oligonucleotide	
<400> ttccact	148 cac cccagttcat	20
<210> <211> <212> <213>	149 20 DNA Artificial Sequence	
<220>		
<223>	Antisense Oligonucleotide	
<400> gcagttc	149 tat cagaactttg	20
<210> <211> <212> <213>	150 20 DNA Artificial Sequence	
<220>		
<223>	Antisense Oligonucleotide	
<400> ctccaga	150 cgt gacccgactc	20
<210> <211> <212> <213>	151 20 DNA Artificial Sequence	
<220>		
<223>	Antisense Oligonucleotide	
<400> ccacgca	151 ccc acaagcggat	20

<210> <211>	152 20	
<212> <213>	DNA Artificial Sequence	
<220>		
<223>	Antisense Oligonucleotide	
<400> taaccta	152 tgg tgactatgtc	20
<210> <211> <212> <213>	153 20 DNA Artificial Sequence	
<220>		
<223>	Antisense Oligonucleotide	
<400> tacctga	153 gac ctgcaagaca	20
<210> <211> <212> <213>	154 20 DNA Artificial Sequence	
<220>		
<223>	Antisense Oligonucleotide	
<400> atgctca	154 cgt cagctattgg	20
<210> <211> <212> <213>	155 20 DNA Artificial Sequence	
<220>		
<223>	Antisense Oligonucleotide	
<400> aaattct	155 tac ttgtccccag	20
<210> <211> <212> <213>	156 20 DNA Artificial Sequence	
<220>		
<223>	Antisense Oligonucleotide	
<400> ttggctt	156 tcc ctggaggttc	20

#### BIOL0002USSEQ2.txt <210> 157 <211> 20 <212> DNA <213> Artificial Sequence <220> <223> Antisense Oligonucleotide <400> 157 20 cttcactaac cttgcagctt <210> 158 <211> 20 <212> DNA <213> Artificial Sequence <220> <223> Antisense Oligonucleotide <400> 158 cacggcttac ctatttcgtc 20 <210> 159 <211> 20 <212> DNA <213> Artificial Sequence <220> <223> Antisense Oligonucleotide <400> 159 tcacacctac ctttgctgct 20 <210> 160 <211> 20 <212> DNA <213> Artificial Sequence <220> <223> Antisense Oligonucleotide <400> 160 catcttaatc cttggaaaca 20 <210> 161 <211> 20 <212> DNA <213> H. sapiens <220> <400> 161 20 gaatggaaag aatgccctga <210> 162 <211> 20 <212> DNA

Page 93

## BTOLO002USSE02.txt

<213>	H. sapiens	BIOLOUOZUSSEQZ. CXC	
<220>	•		
<400> gaaagaa	162 tgc cctgattatg		20
<210> <211> <212> <213>	163 20 DNA H. sapiens		
<220>			
<400> ccagtto	163 caa agattaaagg		20
<210> <211> <212> <213>	164 20 DNA H. sapiens		
<220>			
<400> attgago	164 tag atattgatga		20
<210> <211> <212> <213>	165 20 DNA н. sapiens		
<220>			
<400> gacacag	165 aca gacttctaag		20
<210> <211> <212> <213>	166 20 DNA H. sapiens		
<220>			
<400> agcgaca	166 tta caccagcagg		20
<210> <211> <212> <213>	167 20 DNA H. sapiens		
<220>			
<400> aaccaag	167 agg acatttacat		20
<210> <211> <212>	168 20 DNA		

Page 94

<213>	H. sapiens	DIOLOGOZOSSEQZ. CAC	
<220>			
<400> agaggaca	168 att tacatcacca		20
<210> <211> <212> <213>	169 20 DNA H. sapiens		
<220>			
<400> acattta	169 cat caccacagaa		20
<210> <211> <212> <213>	170 20 DNA H. sapiens		
<220>			
<400> tacatca	170 cca cagaaagcct		20
	171 20 DNA H. sapiens		
<220>			
<400> caccaca	171 gaa agccttacca		20
<210> <211> <212> <213>	172 20 DNA H. sapiens		
<220>			
<400> tatgtgag	172 gca cagaccaact		20
<210> <211> <212> <213>	173 20 DNA H. sapiens		
<220>			
<400> gagcacaç	173 gac caactgaaca		20
<210> <211> <212>	174 20 DNA		

Page 95

<213>	H. sapiens	DIOLOGOZOSSEQZ. CAC	
<220>			
<400> ccaactga	174 aac aaaatcatgc		20
<210> <211> <212> <213>	175 20 DNA H. sapiens		
<220>			
<400> tctgcta	175 ctt tgctgctatg		20
	176 20 DNA H. sapiens		
<220>			
<400> tttctata	176 agc caaaaatagc		20
<210> <211> <212> <213>	177 20 DNA Н. sapiens		
<220>			
<400> aatagcta	177 aaa tacctcaatc		20
<210> <211> <212> <213>	178 20 DNA H. sapiens		
<220>			
<400> aggtccta	178 aca ggtatggatc		20
<210> <211> <212> <213>	179 20 DNA H. sapiens		
<220>			
<400> ctacagg1	179 tat ggatctctgg		20
<210> <211> <212>	180 20 DNA		

Page 96

## BIOLO002USSE02.txt

<213>	H. sapiens	B10E0002033EQ2. CXC	
<220>			
<400> cacagca	180 gct atccttagca		20
	181 20 DNA H. sapiens		
<220>			
<400> taatcca	181 ggc ctaaagacaa		20
<210> <211> <212> <213>	182 20 DNA H. sapiens		
<220>			
<400> tctaagga	182 agc ctaaattcac		20
<210> <211> <212> <213>	183 20 DNA H. sapiens		
<220>			
<400> gaacctag	183 gga cccatacagc		20
<210> <211> <212> <213>	184 20 DNA H. sapiens		
<220>			
<400> gctgggga	184 aaa acagctgtta		20
<210> <211> <212> <213>	185 20 DNA H. sapiens		
<220>			
<400> tggtggta	185 aca gtggatgaaa		20
<210> <211> <212>	186 20 DNA		

Page 97

## BTOLO002USSE02.txt

<213>	H. sapiens	BIOLOUOZOSSEQZ. CXC	
<220>			
<400> ctgttga	186 tga aatagtgcaa		20
<210> <211> <212> <213>	187 20 DNA H. sapiens		
<220>			
<400> tagtgca	187 acc agatccaccc		20
<210> <211> <212> <213>	188 20 DNA H. sapiens		
<220>			
<400> gatggga	188 agc accacgcaat		20
<210> <211> <212> <213>	189 20 DNA H. sapiens		
<220>			
<400> atggaaa	189 atg atggacccta		20
<210> <211> <212> <213>	190 20 DNA H. sapiens		
<220>			
<400> cagttcc	190 agt gtactcattg		20
<210> <211> <212> <213>	191 20 DNA H. sapiens		
<220>			
<400> tctggaa	191 att atggcgagtt		20
<210> <211> <212>	192 20 DNA		

#### BTOLO002USSE02 txt

<213>	н. sapiens	BIOLOUOZUSSEQZ. EXT	
<220>			
<400> atctttg	192 gaa tatttgggct		20
	193 20 DNA H. sapiens		
<220>			
<400> gcaaagg	193 att aaaatgctga		20
	194 20 DNA H. sapiens		
<220>			
<400> tctcctc	194 aag gaaggaaaat		20
<210> <211> <212> <213>	195 20 DNA H. sapiens		
<220>			
<400> agaggag	195 gtg aacacaatct		20
<210> <211> <212> <213>	196 20 DNA H. sapiens		
<220>			
<400> acagtga	196 tga ctcttgggtt		20
<210> <211> <212> <213>	197 20 DNA H. sapiens		
<220>			
<400> gctagata	197 att gatgagccag		20
<210> <211> <212>	198 20 DNA		

#### BIOL0002USSEQ2.txt <213> H. sapiens <220> <400> 198 agactgagga atcagacaca 20 <210> <211> 199 20 <212> DNA <213> H. sapiens <220> <400> 199 atttcaatgc caatgacata 20 200 20 <210> <211> <212> DNA <213> H. sapiens <220> <400> 200 aagcagatct cttatgcctt 20 <210> 201 <211> <212> 20 DNA <213> H. sapiens <220> <400> 201 tcctactgaa ggagctgagt 20 <210> 202 <211> 20 <212> DNA <213> H. sapiens <220> <400> 202 agaataaggc agggatgtcc 20 203 20 <210> <211> <212> DNA <213> H. sapiens <220> <400> 203

20

acttccttat ggacaatgcc

204

20 DNA

<210>

<211> <212>

## BIOLO002USSE02.txt

212		BIOL0002USSEQ2.txt	
	H. sapiens		
<220>			
<400> tgaggca	204 agat gccaaaaagt		20
<210> <211> <212> <213>	205 20 DNA H. sapiens		
<220>			
<400> cagatgo	205 ccaa aaagtgcatc		20
<210> <211> <212> <213>	206 20 DNA H. sapiens		
<220>			
<400> cctcata	206 actc aatgcgactg		20
<210> <211> <212> <213>			
<220>			
<400> tgccctt	207 cgcc tgacaaagag		20
<210> <211> <212> <213>	208 20 DNA H. sapiens		
<220>			
<400> tcatgto	208 ggct atgtgagcac		20
<210> <211> <212> <213>	209 20 DNA H. sapiens		
<220>			
<400> atcatgo	209 cctt agcctttctt		20
<210> <211> <212>	210 20 DNA	Page 101	

Page 101

<213>	H. sapiens	BIOL0002USSEQ2.txt	
<220>			
<400> ttccca	210 agag ctacgtattt		20
<210> <211> <212> <213>	211 20 DNA H. sapiens		
<220>			
<400> ctgttta	211 agta gcagtgattg		20
<212>	212 20 DNA H. sapiens		
<220>			
<400> ttgaato	212 gcaa accatagcac		20
<210> <211> <212> <213>	213 20 DNA H. sapiens		
<220>			
<400> atagtti	213 :gga tatgtaaaac		20
<210> <211> <212> <213>	214 20 DNA H. sapiens		
<220>			
<400> tcaccaa	214 natc ttggttgatg		20
<210> <211> <212> <213>	215 20 DNA H. sapiens		
<220>			
<400> gagataa	215 gat ctatagcctc		20
<210> <211> <212>	216 20 DNA		

Page 102

#### BIOL0002USSEQ2.txt <213> H. sapiens <220> <400> 216 agaaactttc tttctcacta 20 217 20 <210> <211> <212> DNA <213> H. sapiens <220> <400> 217 acatcattct tgagagcatt 20 <210> 218 20 <211> <212> <213> DNA H. sapiens <220> <400> 218 gaaaagctag aattgagtgt 20 219 <210> <211> 20 <212> DNA <213> H. sapiens <220> <400> 219 gctatggttt tctccaagag 20 <210> 220 <211> 20 <212> DNA <213> H. sapiens <220> <400> 220 taaagtatca tcagtgtaga 20 221 20 <210> <211> <212> DNA <213> H. sapiens <220>

<210> 222 <211> 20 <212> DNA

221

taattcaatt caaagctgtg

<400>

20

```
<213>
        H. sapiens
<220>
<400>
        222
                                                                              20
agctgtgtgt ttggaagact
         223
20
<210>
<211>
<212>
        DNA
        H. sapiens
<213>
<220>
<400>
        223
                                                                              20
ttactatttc acaacagcct
<210>
         224
<211>
        20
<212>
        DNA
        H. sapiens
<213>
<220>
<400>
        224
                                                                              20
cagcctgaca acatttctat
         225
20
<210>
<211>
<212>
         DNA
<213>
        H. sapiens
<220>
<400>
        225
                                                                              20
gtctcagaat gtcattttgg
<210>
         226
<211>
        20
<212>
        DNA
        H. sapiens
<213>
<220>
<400>
        226
gtggccacat aagccattat
                                                                              20
<210>
<211>
        227
20
<212>
        DNA
<213>
        H. sapiens
<220>
<400>
        227
tcaatcaggg tcacataact
                                                                              20
<210>
        228
         20
<211>
<212>
        DNA
```

Page 104

# <213> H. sapiens 8IOL0002USSEQ2.txt <220>

<400> 228 tttgaacctc cagcctccat 20 <210> 229 <211> 20

<210> 229 <211> 20 <212> DNA <213> H. sapiens <220>

<400> 229
gtcttgaaag atggacccta 20

<210> 230 <211> 20 <212> DNA <213> H. sapiens <220>

<400> 230 gtttagattc tatctggaga 20

<210> 231 <211> 20 <212> DNA <213> H. sapiens <220>

<400> 231
aaagtaccag aatatttgga 20

<210> 232 <211> 20 <212> DNA <213> M. musculus

<400> 232 tgccaagcag gcgcagccat 20

<210> 233 <211> 20 <212> DNA <213> M. musculus

<400> 233
aaactccgag gtctcaggta 20

<210> 234 <211> 20 <212> DNA

<213>	M. musculus	
<220>		
<400> tctcagg	234 tat ggatctttgt	20
<210> <211> <212> <213>	235 20 DNA M. musculus	
<220>		
<400> ggaagtg	235 agg ctacaccagc	20
<210> <211> <212> <213>	236 20 DNA M. musculus	
<220>		
<400> caccagc	236 tac tcttggcaaa	20
<210> <211> <212> <213>	237 20 DNA M. musculus	
<220>		
<400> ctcgatte	237 cac caagtgtcgt	20
<210> <211> <212> <213>	238 20 DNA M. musculus	
<220>		
<400> tatgcta	238 aaa gggaaagcca	20
<210> <211> <212> <213>	239 20 DNA M. musculus	
<220>		
<400> aaacagc	239 tgt tacttcaact	20
<210> <211>	240 20	

## BIOLO002USSE02.txt

<213>	M. musculus	BIOLOUOZUSSEQZ.TXT	
<220>			
<400> cccattg	240 gcc tcaactggac		20
	241 20 DNA M. musculus		
<220>		•	
<400> tctgaag	241 gga tggataattc		20
<210> <211> <212> <213>	242 20 DNA M. musculus		
<220>			
<400> tggagta	242 tga aattcagtac		20
	243 20 DNA M. musculus		
<220>			
<400> gaaaagta	243 aca gcgagttcag		20
<210> <211> <212> <213>	244 20 DNA M. musculus		
<220>			
<400> ttggaata	244 att tggagtagca	•	20
<210> <211> <212> <213>	245 20 DNA M. musculus		
<220>			
<400> gattgate	245 cca gatcttctca		20
<210> <211> <212>	246 20 DNA		

Page 107

<213>	M. musculus	BIOLUUUZUSSEQZ. CXC	
<220>			
<400> ggcattc	246 atg ataactacaa		20
<210> <211> <212> <213>	247 20 DNA M. musculus		
<220>			
<400> atcagct	247 ggt atccttggag		20
<210> <211> <212> <213>	248 20 DNA M. musculus		
<220>			
<400> gaagctg	248 atc tcttgtgcct		20
<210> <211> <212> <213>	249 20 DNA M. musculus		
<220>			
<400> tcactgg	249 caa acattgactt		20
<210> <211> <212> <213>	250 20 DNA M. musculus		
<220>			
<400> ttatgcc	250 caa gtaagcgaca		20
<210> <211> <212> <213>	251 20 DNA M. musculus		
<220>			
<400> aaattac	251 agc atgaacagtg		20
<210> <211> <212>	252 20 DNA		

Page 108

## BIOLO002USSE02.txt

<213>	M. musculus	BIOLOUOZUSSEQZ.TXT	
<220>			
	252 cag atgccaaaaa		20
<210> <211> <212> <213>	253 20 DNA M. musculus		
<220>			
<400> agcttta	253 acc aagaggacat		20
	254 20 DNA M. musculus		
<220>			
<400> tcatgca	254 gta gcctttccta		20
<210> <211> <212> <213>	255 20 DNA M. musculus		
<220>			
<400> gttttaa	255 atc tgtgttggga		20
<210> <211> <212> <213>	256 20 DNA M. musculus		
<220>			
<400> aaacaat	256 cag gtggcttttg		20
<210> <211> <212> <213>	257 20 DNA M. musculus		
<220>			
<400> cagttca	257 gga aattgaatgc		20
<210> <211> <212>	258 20 DNA		

### RTOLOGOZUSSEG2.txt

<213>	M. musculus	BIOLOUOZUSSEQZ. LXL	
<220>			
<400> ttggata	258 tgc aaaacattta		20
<210> <211> <212> <213>	259 20 DNA M. musculus		
<220>			
<400> aaactcc	259 gag gtactggagg		20
<210> <211> <212> <213>	260 20 DNA M. musculus		
<220>			
<400> tgctaac	260 ctg gagcaaggac		20
<210> <211> <212> <213>	261 20 DNA M. musculus		
<220>			
<400> atgaact	261 ggg gtgagtggaa		20
<210> <211> <212> <213>	262 20 DNA M. musculus		
<220>			
<400> caaagtt	262 ctg atagaactgc		20
<210> <211> <212> <213>	263 20 DNA M. musculus		
<220>			
<400> gagtcgg	263 gtc acgtctggag		20
<210> <211> <212>	264 20 DNA		

Page 110

#### BIOL0002USSEQ2.txt <213> M. musculus <220> <400> 264 atccgcttgt gggtgcgtgg 20 265 20 <210> <211> <212> DNA M. musculus <213> <220> <400> 265 20 gaacctccag ggaaagccaa <210> 266 20 <211> <212> DNA <213> M. musculus <220> <400> 266 20 aagctgcaag gttagtgaag 267 20 <210> <211> <212> DNA <213> M. musculus <220> <400> 267 agagagctac ctaactaaca 20 <210> 268 20 <211> <212> DNA <213> Artificial sequence <220> <223> Scrambled control oligonucleotide <400> 268 ttaccgtatg gttcctcact 20 <210> 269 <211> 19 <212> DNA Artificial Sequence <213> <220> <223> Antisense Oligonucleotide <400> 269 19 cgagaggcgg acgggaccg

Page 111

<210> <211> <212> <213>	270 21 DNA Artificial Sequence	
<220>		
<223>	Antisense Oligonucleotide	
<400> cgagagg	270 cgg acgggaccgt t	21
<210> <211> <212> <213>		
<220>		
<223>	Antisense Oligonucleotide	
<400> ttgctct	271 ccg cctgccctgg c	21
<211> <212>		
<220>		
<223>	Antisense Oligonucleotide	
	_272 gcc tgccctggc	19